Empire State Development Corporation

at

Midtown Plaza Asbestos Abatement Seneca Building 4th Floor Rochester, New York

Prepared For:
Empire State Development Corporation
400 Andrews Street
Rochester, New York 14606

October 20, 2009 - March 13, 2010



REPORT PREPARED BY

Paradigm Environmental Services, Inc.

179 Lake Avenue, Rochester, New York 14608

Notifications & Quantities Cover Summary



179 Lake Avenue, Rochester, NY 14608 PHONE: 585-647-2530 TOLL FREE: 800-724-1997 FAX: 585-647-3311

March 16, 2010

Mr. Mark Smith Empire State Development Corp 400 Andrews Street Rochester, NY 14604

Re: Midtown Plaza Asbestos Abatement

Dear Mr. Smith:

This cover letter serves as a formal introduction to the Project and Air Monitoring records for the Midtown Plaza Seneca Building 4th Floor work area at the above referenced project site. All detailed records are attached, grouped and tabulated by major record type. These include: *survey and confirmed removal quantities, applicable variances, daily air logs, daily air sampling reports, miscellaneous bulk sample reports, daily project monitoring logs, maps of sampling locations, and field and lab certifications.* Abatement contractor certifications and signed off work plans are incorporated by reference only. These documents are found in the *containment logs, maintained by LIRO Engineers,* for the dates referenced below.

The project air background samples were taken on 10/20/09 and project containment set up began on 12/21/09. The project continued until completion of abatement as confirmed by satisfactory air samples and Final Visual Inspection on 3/13/10.

Asbestos removal quantities and material types were monitored during abatement for comparison to the original survey information. A table showing verified quantities and types versus original is provided below.

4th Floor

<u>Material Type</u>	Original Survey Quantities	Verified Removal Quantities
Spray-On Fireproofing	90,700 Square Feet	71,563 Square Feet
Ceiling System	34,500 Square Feet	32,430 Square Feet
Pipe Insulation/Fittings	1,600 Linear Feet	59 Linear Feet
Floor Tile/Mastic	1,800 Square Feet	1,291 Square Feet
Drywall Compound	34,500 Square Feet	34,652 Square Feet
Mirror Mastic	200 Square Feet	185 Square Feet

Fire Doors and Window Materials are still in place.

If you have any questions regarding this letter, or the attached documents, please let me know.

Sincerely,

Bruce Hoogesteger

Paradigm Environmental Services, Inc.



Asbestos Project Notification

Project Reference Number: 25747256

Type: Initial Notification

Status: Notification Received

Notification Received: 10/19/2009

Payment Status: Paid in full

Number of amendments: 0

Notification Entered By: Marcor Remediation,

Contractor Information

FEIN:522006784

Marcor Remediation, Inc.

Mailing Address

Suite 1

246 Cockeysville Road

Hunt Valley MD 21030

Asbestos License Number: 32576 **Duly Authorized Representative** Pamela A Welzenbach, Officer

Phone Number:

410-229-4922

E-mail Address:

Welzenp@marcor.com

Project Information

Project Start Date: 11/2/2009 Project End Date: 5/21/2010 Project Location County: Monroe

Project Location

Building Name: Midtown Mall, Seneca Building

Room or Location: ground-7th fl & roof

Bridge ID#:

Address Line 1: 18-26 South Clinton Ave

Address Line 2:

City Town or Village: Rochester

State: New York Zip Code: 14604

Building Information

Current Use: Vacant

Prior Use: Retail

Approximate Year Built: 0

Size(sq.ft): 272000

Is this fee exempt project?: NO

Reason:

Building Representative/Site Contact

Name: Bill Eichhorn

Phone Number: 716-625-6690

E-mail Address: Cell Phone Number:

Phase Details

Phase # Phase Start Date Phase End Date Phase Location Phase Scope

Sub-Contractor Details

Name: Asbestos License Number:

Night/Weekend/Shift Work Details

Party for Whom Work is being Performed

First Name:

Organization:

Cambria Contracting, Inc.

Apt./Suite:

Address Line 1:

Last Name:

5105 Lockport Road

Address Line 2:

City Town or Village: State:

Lockport

NY

Province: Zip Code:

14094

Country:

United States

Contract Dollar Amount: \$4,800,000.00

Variance Information

AV-A-1:Controlled Demolition of municipally-owned, vacant, residential building/structure up to 3 stories in

Individual Variance Petition Number: to be submitted

Individual Variances Pending

Procedures and Type of Equipment and Ventilation Systems Used

Aero-cleans, Pullman Holt Vacs, Aero-Space America, Master Craft Vacs, Abatement Technologies, Euro Clean Vacs, Aero Porta Showers.

Air Monitoring Firm

Name: Asbestos License Number:

Envoy Environmental Consultants, Inc. 28454

Laboratory Performing Analysis

Name: ELAP Registration Number:

Paradigm 10958

Type of Asbestos Work

Pipe Related:

Yes

Sidina:

No

Clean up:

No Yes Vessel covering:

Yes

Caulking/mastic: Roofing/flashing:

Yes

Spray-on insulation:

Yes

Demolition:

VAT:

Yes

Demolition Ref#:

Other-specify:

Drywall, fire doors, mastics, elevator

components

Waste Transporter

Name: Riccelli Trucking, Inc

NYS DEC or EPA Permit Number: 7A-434

Phone Number: 315-433-5115

Apt./Suite:

Address Line 1: PO Box 6401

Address Line 2:

City Town or Village: Syracuse

Province: State: NY

Zip Code: 13217

Country: United States

Landfill

Name: High Acres Landfill

Phone Number: 716-223-6132

Apt./Suite:

Address Line 1: 425 Perinton Pkwy

Address Line 2:

City Town or Village: Fairport

Province:

State: NY Zip Code: 14450

Country: United States

Type and Amount of Asbestos Containing Material

Friable linear feet:

10330

Friable square feet:

1135522

Non-friable linear feet:

11570

Non-friable square feet:

118183

Fee

Total linear feet: 21900.0 Total square feet: 1253705.0

Total Fee: 4000.0

Project Fee Schedule

If the notification was submitted prior to 4/7/09, the actual project fee is one half of the amount shown on the fee

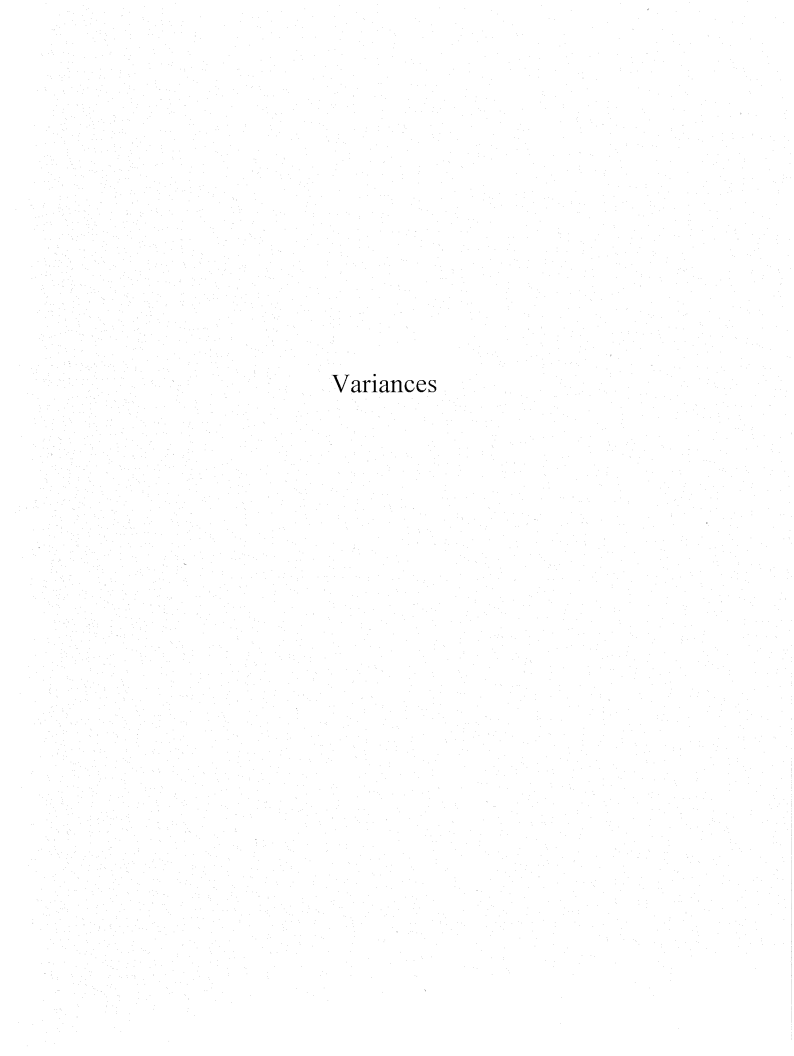
1			
Linear Feet:	Fee	Square Feet:	Fee
0 - 259 feet:	\$0	0 - 159 feet:	\$0
260 - 429 feet:	\$200	160 - 259 feet:	\$200
430 - 824 feet:	\$400	260 - 499 feet:	\$400
825 - 1649 feet:	\$1000	500 - 999 feet:	\$1000
1650 or more feet:	\$2000	1000 or more feet:	\$2000

Remarks



Report of Asbestos Survey Services

Location/Area	Asbestos Containing Material	Approximate Quantity	Condition
3 rd Floor	Spray-on Fireproofing	93,200 SF	Fair
	Ceiling system	34,500 SF	Fair
	Pipe Insulation/fittings	1,600 LF	Fair
	Floor tile/mastic	34,500 SF	Fair
	Waterproof membrane	400 SF	Fair
	Windows with ACM caulk/glaze	66 each	Fair
	Fire doors	6 doors	Fair
	Drywall Compound	33,500 SF	Fair
	Mirror mastic	150 SF	Fair
4 th Floor	Spray-on Fireproofing	90,700 SF	Fair
	Ceiling system	34,500 SF	Fair
	Pipe Insulation/fittings	1,600 LF	Fair
	Floor tile/mastic	1,800 SF	Fair
	Windows with ACM caulk/glaze	86 each	Fair
	Fire doors	6 doors	Fair
	Drywall Compound	34,500 SF	Fair
	Mirror mastic	200 SF	Fair
5 th Floor	Spray-on Fireproofing	90,700 SF	Fair
	Ceiling system	34,500 SF	Fair
	Pipe Insulation/fittings	1,600 LF	Fair
	Floor tile/mastic	1,850 SF	Fair
	Windows with ACM caulk/glaze	96 each	Fair
	Fire doors	6 doors	Fair
	Drywall Compound	34,500 SF	Fair
	Mirror mastic	200 SF	Fair
6 th Floor	Spray-on Fireproofing	88,000 SF	Fair
	Ceiling system	34,500 SF	Fair
	Pipe Insulation/fittings	1,600 LF	Fair
	Floor tile/mastic	4,900 SF	Fair
	Windows with ACM caulk/glaze	105 each	Fair
	Fire doors	6 doors	Fair
	Drywall Compound	35,500 SF	Fair
	Mirror mastic	200 SF	Fair





New York State Department of Labor David A. Paterson, Governor M. Patricia Smith, Commissioner

November 25, 2009

56 Services POB 561 Buffalo NY 14213

RE: File No. 09-1022

Dear Sir/Madam:

STATE OF NEW YORK
DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH

The attached is a copy of Decision, dated, 11/25/2009, which I have compared with the original filed in this office and which I DO HEREBY CERTIFY to be a correct transcript of the text of the said original.

If you are aggrieved by this decision you may appeal within 60 days from its issuance to the Industrial Board of Appeals as provided by Section 101 of the Labor Law. Your appeal should be addressed to the Industrial Board of Appeals, Empire State Plaza, Agency Building 2, 20th Floor, Albany, New York, 12223 as prescribed by its Rules and Procedure, a copy of which may be obtained upon request.

WITNESS my hand and the seal of the NYS Department of Labor, at the City of Albany, this JSW day of Normal Two thousand nine

Christopher Alonge, P.E.

Associate Safety and Health Engineer

Engineering Services Unit

ES

Phone: (518) 457-1536 Fax: (518) 457-1301 W. Averell Harriman State Office Campus, Bldg. 12, Room 154, Albany, NY 12240 www.labor.state.ny.us

STATE OF NEW YORK DEPARTMENT OF LABOR STATE OFFICE BUILDING CAMPUS ALBANY, NEW YORK 12240-0100

Variance Petition

Of

56 Services Inc. Petitioner's Agent

On Behalf Of

Cambria Contracting
Petitioner's Agent

On Behalf of

Emplie State Dayelopment Corporation
Petitioner

in se

Premises: Midtown Plaza - The Seneca Building Main/Broad/Euclid Streets Rochester, New York

Pre-demolition Removal of all Friable and Non-friable ACM

File No. 09-1022

DECISION

Cases 1-6

IOR 56

The Pelitioner, pursuant to Section 30 of the Labor Law, having filed Pelition No. 02-1022 on October 27, 2009 with the Commissioner of Labor for a variance from the provisions of Industrial Code Rule 56 as hereinafter cited on the grounds that there are practical difficulties on unnecessary hardship in carrying out the provisions of said Rule; and the Commissioner of Labor having reviewed the submission of the petitioner dated October 19, 2009; and

11/25/2009 09:22 518-457-1301

Upon considering the merits of the alleged practical difficulties or unnecessary hardship and upon the record herein, the Commissioner of Labor does hereby take the following actions:

Case No. 1		ICR 5.1(h) limited
Case No. 2	, <u>, , , , , , , , , , , , , , , , , , </u>	ICR 56-7.2(o) limited
Case No. 3		ICR 56-8.9(c)(2)
Case No. 4	· · · · · · · · · · · · · · · · · · ·	ICR 56-8.9(e-f)
Case No. 5 Case No. 6		ICR 56-9 1(h) ICR 56-11-2(b) limited
,wadon ave o		LOLVOD. LITSON HURREN.

VARIANCE GRANTED The Petitioner's proposal for pre-demolition removal of all friable and non-friable ACM/in quantities and locations as listed by the petitioner, from the interior and exterior at the subject premises in accordance with the attached 10-page stamped copy of the Petitioner's submittal; is accepted, subject to the Conditions noted below.

THE CONDITIONS

- 1. As written with modifications as noted.
- 2. Relief from Section 5.1(h) is allowed only for non-ACM mounted/fixed object removal and non-ACM drywall removal that will not disturb ACM, as detailed within the petitioner's attached marked-up submittal.
- During all phase II asbestos project activities, and preliminary preparatory work at the site, an independent full-time project monitor shall observe all work activities and ensure that no ACM is disturbed during work activities that are not within a negative pressurized containment enclosure. The project monitor shall direct the abatement contractor to cease all non-compliant activities upon discovery, and shall immediately inform the local district of the NYS DOL ACB of the situation by telephone.
- 4. Whenever Internal combustion equipment is in use within the work area containment enclosure, combustion by products shall be monitored as per current OSHA regulations, and engineering controls shall be established as necessary for adequate protection of all personnel in the work area from these by products.
- 5. Any large equipment remaining in the work area, must be moved as necessary during the project monitor visual inspection, to allow all surfaces within the work area to be visually inspected adequately.
- 6. For discovered areas of ACM disturbance outside of negative pressurized work areas, all large size disturbance cleanup aspectos projects must be

appropriately designed and a variance reopening request submitted to address all work area preparation, cleanup and clearance procedures.

- 7. All reusable tent enclosures shall be disposed of as ACM at the conclusion of the entire aspectos project.
- 8. Negative pressure ventilation units that cannot be exhausted to the outside of the building or structure shall be directed to an unoccupied, controllable location within the building. This location shall be accessible for the placement of air monitoring equipment as required by the applicable sections of this code. A controllable area shall be defined as an existing, vacant room or an area within a larger space isolated by barrier tape and warning signs. This location shall be adequately sized to accommodate the increase in positive pressure to the area.
- Air monitoring shall be conducted at each tube. Banking of tubes for air monitoring is not permitted.
- Usage of this variance is limited to those asbestos removals identified in this variance or as outlined in the Petitioner's proposal.

In addition to the conditions required by the above specific variances, the Petitioner shall also comply with the following general conditions:

GENERAL CONDITIONS

- 1. A copy of this DECISION and the Petitioner's proposals shall be conspictionally displayed at the entrance to the personal decontamination enclosure.
- 2. This DECISION shall apply only to the removal of asbestos-containing materials from the aforementioned areas of the subject premises.
- 3. The Petitioner shall comply with all other applicable provisions of Industrial Code Rule 56-1 through 56-12.
- The NYS Department of Labor Engineering Service Unit retains full authority to interpret this variance for compliance herewith and for compliance with Labor Law Article 30. Any deviation to the conditions leading to this variance shall render this variance Null and Void pursuant to 12NYGRR 56-12.2. Any questions regarding the conditions supporting the need for this variance and/or regarding compliance hereto must be directed to the Engineering Services Unit for clarification.

5. This DECISION shall terminate on November 30, 2010

Date: November 25; 2009

Βv

M PATRICIA SMITH OMMISSIONER ØFLABOR

t (Christopher Alonge, P.E. Associate Safety and Health Enginee)

PREPARED BY: Edward A. Smith, P.E. Sehior Safety and fleath Engineer

REVIEWED BY: Christopher G: Alorige P.E. Associate Safety and Realth Engineer Attachments for Variance Petition
MIDTOWN PLAZA – The SENECA Building
Rochester, NY
19 October 2009

9. Reason for Request

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The project consists of the removal of ACM located at the Midtown Plaza SENECA Building. The buildings are part of a major demolition and revitalization project in downtown Rochester, New York. This building was one of the most recent additions on this site and was one of the last to be fully vacated.

The contractor has twelve months to complete the project. The aforementioned buildings and adjacent buildings are vacant and are all scheduled for abatement and demolition. Materials and approximate quantities addressed by this petition for variance are as follows:

The SENECA Building - Asbestos Containing Materials:

- Spray-on Fireproofing 638,650 SF
- 16 Ceiling systems 242,860 SF
- 17 Drywall compound 254,000 SF
- 18 Pipe insulation/fittings 10,330 LF
- Floor tile/mastic 112,350 SF
- 20 Waterproof membrane 400 SF
- Fire doors 53 doors
- Windows with ACM caulk/glaze 463 windows
- 23 Cove molding mastic 60 LF
- Wall panel mastic 3,000 SF
- 25 Mirror mastic 2,425 SF
- Heat exchanger insulation 12 SF
- 27 Roof flashing 2,250 LF
- 28 Roof vents 3 vents
- 29 Elevator components 5 each

R Barr – Project Designer Certificate No. 93-19183

Attachments for Variance Petition MIDTOWN PLAZA – The SENECA Building Rochester, NY 19 October 2009

The abatement project of The SENECA Building is being completed as part of a demolition project of a group of buildings that comprise the Midtown Plaza. All buildings are currently unoccupied. The buildings were occupied as late as the end of 2008 and up to that point operations and maintenance programs were implemented and kept up until the closure of the facility. Records of this were kept in facility management offices and were reviewed as part of the survey process.

Because of the previously mentioned O&M program — all material were, for the most part, in good condition at time of inspection. Periodic monitoring of the bulldings was performed by bullding personnel from the inception of asbestos standards and those records were reviewed as part of the survey report. The relief requested in this variance petition, via methods listed here within, are pre-emptive approaches to the discovery of debris above ceiling systems in the event previously unknown debris is discovered during pre-abatement inspections and are not based upon existing conditions. All materials including and above suspended and fixed ceilings, up to and including the decking are currently considered ACM and abatement methods will adhere to NYCRR56. The contractor may implement a contamination assessment to better define work areas. The project has a strict 12-month schedule that must be maintained, and with an approved variance in place with respect to incidental disturbance delays will be alleviated.

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Prior to pre-abatement activities, limited general removal of components will be completed that will not disturb or impact any ACM. Prior to regulated work area prep, below ceiling demolition of non contaminated wall partitions will be performed as well as removal of doors, trim, furniture, cabinets and other non ACM features of this building. Non-asbestos materials being removed as construction debris will be visually inspected by an on-site project monitor. No materials or wall boards will be disturbed at or above the ceiling systems. No ACM will be disturbed as part of the general removals. At time of inspection, and due in part to the previously existing and implemented O&M program in this facility, no debris from the spray-on fireproofing above was found in spaces below the ceiling system or within interior partition walls.

R Bar - Project Designer Certificate No. 93-19183

The specific reasons for requesting relief from the previously cited sections of 12 NYCRR 56 is as follows:

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56-7.2 (o) Ventilation for Power Tools – Relief from the section is primarily a clarification of the applicability of the ventilation requirement to "powered" equipment that is <u>not</u> used to saw, cut, grind or abrade ACM.

56-8.9 (c) (2) Additional Containerization – Much of the waste from this project may be containerized in suitable DOT-specified non-porous rigid containers (e.g. drums, cubic yard boxes, etc.) lined with two (2) layers of 6 mil poly and sealed airtight. Relief is requested in that the specific description of "additional containerization" may be unfeasible for this type of handling. Additionally, non-porous cleanable salvage items may be cleaned and removed from the area without containerization.

56-8.9 (e) Cart Usage and Cleaning — Handling of large rigid containers, as noted above, does not feasibly permit cart use as described in this section. Given that the container itself serves the intended function of isolating and protecting the bagged/wrapped waste, use of a separate cart would be unnecessary.

56-8.9 (f) Holding Carts - Same as previous.

56-9.1 (h) Decontamination of Tools & Equipment – Certain large equipment items may not be feasibly processed through a waste decontamination system. In Ileu of this, an alternative decontamination methodology is proposed.

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56-11.2 (b) Emergency Procedures — The petitioner believes that the alternate methods described in the request will ensure that the spirit of ICR 56 will be observed, and the health and safety of the workers will not be compromised. If ACM debris (greater than or equal to a large project size) is encountered during the asbestos project outside of negative pressurized work areas, large project cleanup activities will be appropriately designed and a variance re-opening request will be submitted and approved to address all work area preparation, cleanup and clearance procedures.

 Attachments for Variance Petition MIDTOWN PLAZA - The SENECA Building Rochester, NY 19 October 2009

95 . Proposal

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As an alternative to literal compliance with the aforecited Sections of 12 NYCRR 56, the following procedures will preserve the spirit and intent of the regulation by ensuring safety of abatement personnel and the public:

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General 🕠

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104 105 No dry removal or disturbance will be permitted. Non-hygroscopic materials will be misted with amended water before, during and after removal. Friable material will be saturated.

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 Work will comply with all other applicable Sections of 12 NYCRR 56, USEPA and OSHA requirements.

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 A copy of the Commissioner's decision will be conspicuously posted at the entrance to the personal decontamination enclosure.

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Equipment Clarifications

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The following are examples of "powered" tools that would require HEPA-filtered exhaust ventilation, as described in 56-7.2 (o), when utilized in a regulated abatement work area to remove or disturb ACM:

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- 120 Reciprocating blade saws (e.g. sawzalls) 121
 - Rotary blade saws
 - Abrasive disk grinders
 - Powered sanders
 - Abrasive media blast equipment (e.g. shot blasters)
 - Floor scarifiers

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The following are examples of "powered" tools that would not require HEPA-filtered exhaust ventilation, as described in 56-7.2 (o), when utilized in a regulated abatement work area:

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Project Designer Certificate No. 93-19163

- Hand held power assisted Pneumatic / electric scrapers used for gross
 removal (shearing) of fireproofing will use continual wetting of friable ACM
 material.
 - All combustion by-products of powered material handling equipment (i.e. fork truck, skid steer, mini-loader, etc.) will be monitored as per current OSHA regulations and control established as necessary for adequate protection of personnel in work area.

Sequencing of Work Area Preparation and Removals

The work will be performed in accordance 56-11.4

Containerization and Handling

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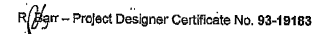
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- Regulated friable asbestos waste that is double-bagged will be decontaminated and transported in covered carts in a manner consistent with 56-8.9. This material will be transported and stored consistent with 56-8.9(g).
- Regulated friable asbestos waste within rigid waste containers (e.g. drums or cubic yard "Gaylord" boxes) will be sealed airtight with two layers of 6 mil poly sheeting. The regulated container will then be taken to the waste decontamination system enclosure and thoroughly cleaned by wet wiping and HEPA-vacuuming. One pallet jack will be used on the abatement side and another will be used on the clean side to allow movement of the large containers through the waste out. The cleaned containers will then be taken from the waste decon to a secure storage area in the building then transferred to lockable storage area using pallet jacks, fork trucks or the like and will be live-loaded when a trailer is available.

Large Equipment Decontamination

 Material handling equipment (e.g. skidsteers), scissor lifts and other equipment that will not be brought out via the waste decontamination enclosure will be covered, as practical, with 6 mil flame-retardant poly sheeting or spray poly to minimize contact with ACM debris.



- Prior to inspection and clearance sampling, protective plastic will be removed and this equipment will be thoroughly cleaned by HEPAvacuuming, wet wiping and/or pressure washing.
 - Equipment air filters, where present, will be removed and disposed of as friable ACM-contaminated waste.
 - This equipment will be left within the regulated abatement work area and subjected to final cleaning, inspection and clearance sampling, then removed after final clearance.

Incidental Disturbance

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 Because of the expedited abatement schedule on this project and unforeseen conditions that may exist, the following procedure is proposed with regards to incidental disturbance of ACM. All asbestos containing materials are intended to be removed prior to demolition. The following procedure will be used in the event ACM debris is discovered.

For debris discovered within negative pressure work area:

- The area of disturbance will remain secured and posted to prevent unauthorized entry for 10' around the incidence.
- Workers will don two sets of disposable coveralls.
- In controlled work areas, asbestos debris will be wetted, removed and placed directly into a disposal bag.
- The work area will be HEPA-vacuumed.
- Asbestos contaminated gross debris that is removed by hand shall be immediately placed into asbestos bags or wrapped in poly and then taken for disposal.

For debris (minor or small size) discovered outside of negative pressure work areas:

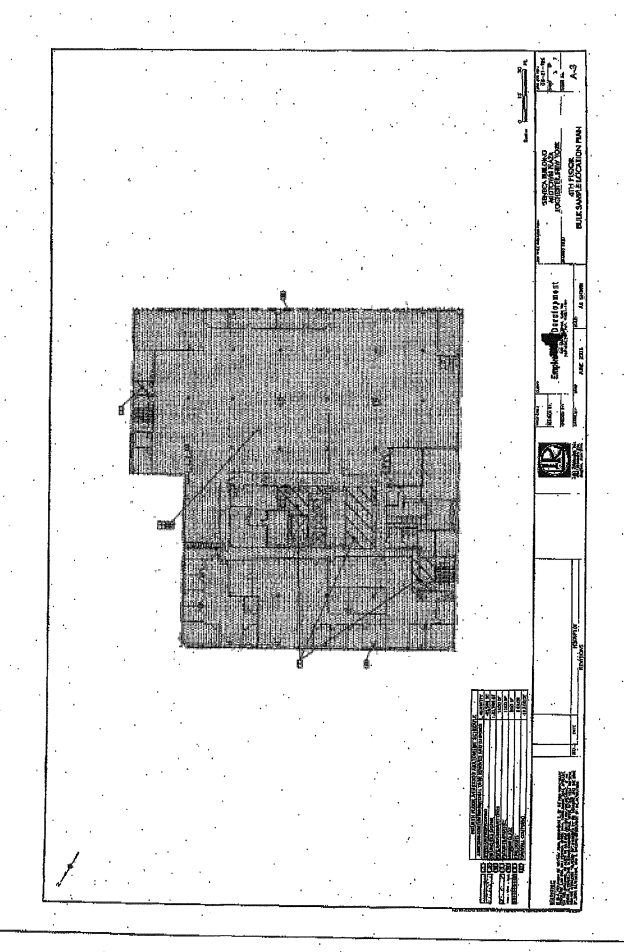
- A reusable tent utilizing negative pressure as per 56-11.2 (f) will be utilized after area is secured and posted and workers don two sets of protective coveralls, as above.
- Applicable air sampling techniques as set forth in 56-4.9 will be followed for the applicable job size with respect to the disturbance.

Riparr - Project Designer Certificate No. 93-49183

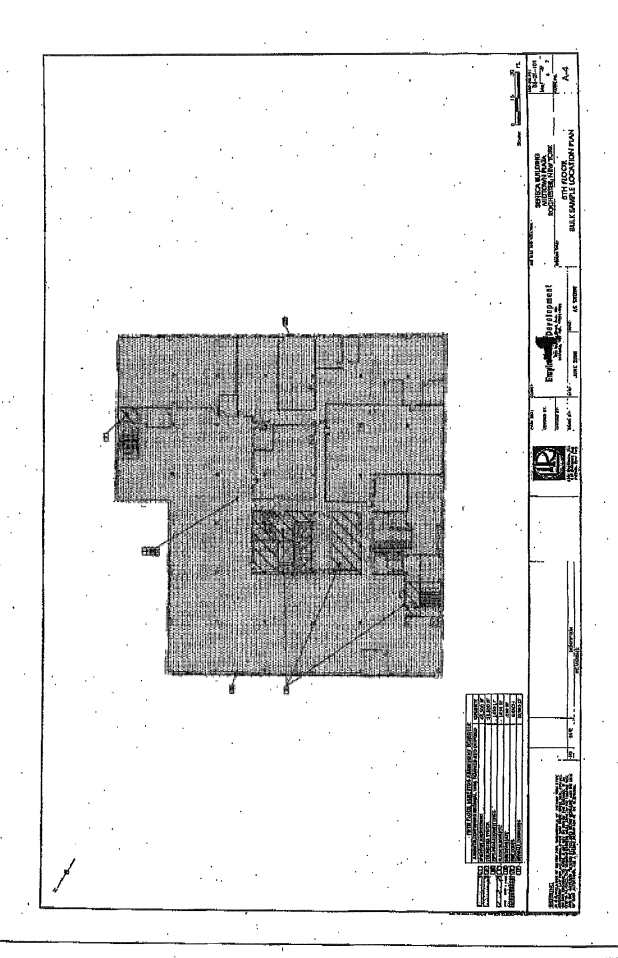
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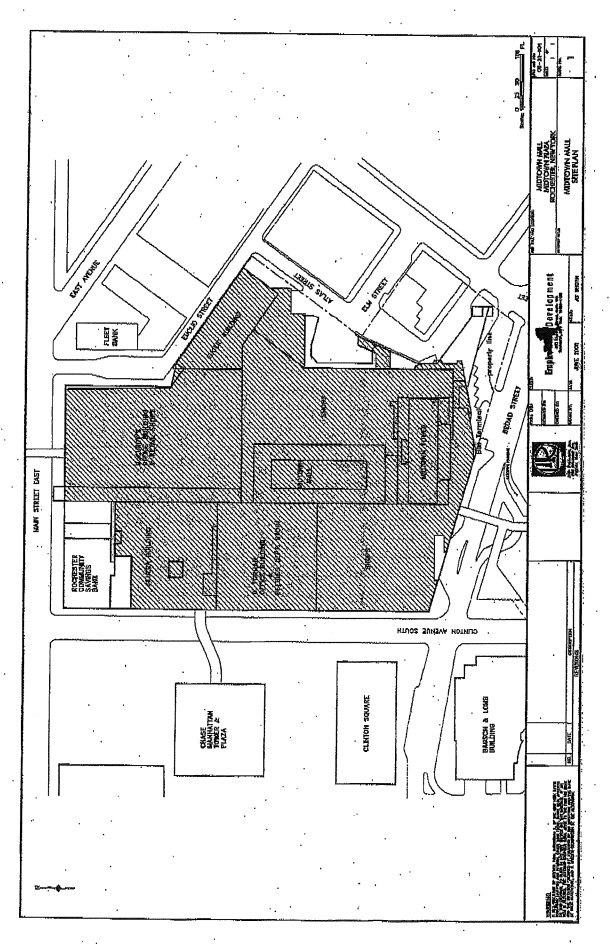
- After completion of removal and cleaning of all work area surfaces, the abatement location shall be visually inspected for debris. Once the abatement work area is inspected by a third party project monitor and determined to be free of debris, clearance air sampling will commence (minor 1 in/1 out, small 3 in/3 out).
 - Barrier tape will remain in area until the preparation for asbestos removal.
- Tent will remain in place until satisfactory project monitor visual inspection and satisfactory clearance air results are obtained.
- Reusable tent will be disposed of as ACM waste at conclusion of asbestos project.

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22,60 6002/22/11 278-427-1301





Daily Logs & Air Data

environmental consultants, inc.

			Sampling Log B		
Project Monitor:	D 2 25		YCRR amended January		
	BB. PETO		Date: /C	1/20/09 Job Tio	cket #: 36219
Building / Locati	on: SenceA	BU183	Work Area: 4+h f	Yook Shift	⊕ B C
MARK	Smith	ES	DC		
Client / Owner (Print Name	⊟)		/ Owner Representative (Print Name)	Client Contac	t (Print Name)
MAG					
Abatement Contractor (Printed No D	,		ment Supervisor (Print Name)		estos Handling Certificate Number
Map Completed			# 73 Deter Number	Date of Last C	9
	Phase IB	Phase IIA	Phase IIB	Phase IIC	
Project Phase	Backgrounds	Work Preparation samples	Asbestos Handling Samples	Final Cleaning Samples	Phase IIC Clearance Air Samples
<u> </u>	Class I	Class II	Large	Small	Minor 🔲
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Technician Signature					
e Air Monitoring Log Boo	k is a multi-page document wh	nich must be viewed in its entir	rety.		



PARADIGM

ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket#	11	1
36219	Shin	9,

Empire State Development Corporation							ms.	rkSi	with	716-	359-252	
Client							Client Co	ntact	Client	Contact P	hone	
Serve	ABU	lde		411	1 /10	OR		the state of the s	TERS		202-59	
Building/L	ocation	2		Work Are	a			Air Techr	ician	Air Te	chnician F	hone
	CON			Contract	or Contact	4		Fax Resu	Its To		Fax #	
Contractor				Contracto	or Contact			r da riesu	113 70.			
Rotometer				Cassette	Lot#			Materials	to be Ren	noved		
	^	,			1	*	1		0		*	
Project Phase	Phase I	BI	Phase II	АП	Phase I	IB 🗍	Phase I	IC 🗆	Phase II	IC 🗌	Env.	
	Backgorund.	s	Work Area Pi	reparation	Asbestos Ha		Final Clean	ng	Clearance A	irs		
Field Data	and Sampi	ing Prov		ivoy Envir		Jonsultan		- 0	- 0	Total Vision	5.1.1	
Sample #	II!	23	I3	I4	2.2	06	07	03	09	010	Blak	BINK
Pre- Calibrated Flow Rate	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5		7
Post- Calibrated Flow Rate	3.5	3.5	3.5	3.5	3.3	3.5	3.5	3.5	3.5	3.5		
Average Flow Rate	3.5	3.5	3,5	3.5	3.5	35	315	3.5	3.5	3.5		
Start Time Military Time	2715	.0715	0715	07/57	27/55	10715	0715	0715	2715	2715		
End Time Military Time	1015	1015	1015	1015	1075	1015	1315	1215	1015	1315		
Duration (Minutes)	130	130	133	130	130	130	130	130	190	130	Į.	
Sample Volume (Liters)	630	630	630	630	630	630	630	630	630	630		
Laboratory	analysis F	erforme	d by: Parac	ligm Envir	onmental S	Services,	Inc.				ELAPI	D # 10958
Lab Sample #	91	435	530	531	536	539	510	5-11	312	543	544	545
Fibers/100 Fields:	0	0	1	0	1	2	Ó		2	0	0	0
Fibers/cc:	20,01	20.01	20,01	20.01	20.01	40,01	20.01	20.01	10.01	20.01	NIA	NA
Samples Relinguished By:						Date:	10/2	109	à la			
Received	in Lab By:		8	M		×		Date:	10-0	1-09		
Analyzed	Ву:	N	OT					Date:	101	32/0	n	
Microscope Make, Model & #:						Turn-aro	und Time	Immed.	24 Hr.	48 Hr.		

Comments:

ENVOY

environmental consultants, inc

		Air S	Sampling Log	Book		
Particular de la constantina della constantina d		As per 12N	YCRR amended Janua	ary 11, 2006	10-00-00-00-00-00-00-00-00-00-00-00-00-0	900000000000000000000000000000000000000
Project Monitor: Air Technician:	(B.P	ETE RSON	Date:	12/21/09	Job Ticket #:	36261
Building / Location:	Samo		Work Area: 44h	, ,	Shift (A)) B C
Project Description		O				- 11
Client / Owner (Print Name)		Client	/ Owner Representative (Print Name	e)	Client Contact (Print Na	824.44 me)
, ,	= ₩*	•	,	,		
Abatement Contractor (Print Name)		Abate	ment Supervisor (Print Name)		NYSDOL Asbestos Har	dling Certificate Number
Yes □ No □		#	72		Date of Last Calibration	9
Map Completed		Roton	neter Number		Date of Last Calibration	
RA-Philippe Company	se IB	Phase IIA	Phase IIB	Phase IIC		Phase IIC
	rounds	Work Preparation samples	Asbestos Handling Sample		7	Clearance Air Samples
Clas Job Type	sl 🗀	Class II	Large 🗹	Small L		Minor
		Sq/ft	Ln/ft Projec	ct with multiple rem	ovals 🔲	
Type of Material		<i>6</i> -1				///1
1st Check Sigo	2nd Check	9:00 3rd	Check // 200 4	th Check / \$. 6	5th Check	14.00
Notes						
		an Site	at 1222 -	TO RM	e. Ale	
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		Cov mov	COT. 10/1/3	NMPI DVE		MOLECULAR TO THE COLUMN TO THE
			N/ 21			WWW.
		Day IS	Coll With	Some &	mow.	
Pre-residentification and the		and Sk	16-1 Brozz		***************************************	
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PARAMETER .						WWW. 1977-1986
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,	1					
- Plat	11					
Air Technician Signature						
The Air Monitoring Log Book is a	multi-page document	which must be viewed in its e	ntirety.			

145 Lake Avenue • Rochester, New York 14608 • 585.454.1060 • fax 585.454.1062



PARADIGM

ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 154 75-09

Asbestos Air Monitoring Chain of Custody

Meets NYCRR-56 amended January 11, 2006

09/10	82	
Job Ticket #	1 3/30	1

Empire S	Empire State Development Corporation /2/21/39							Client Contact Client Contact Phone				
Service Rulds 4th floor							Client Co					
Som	CA BL	11013				12	. (DETENS		202-5	
Building/L		0		Work Are	a		1	Air Techi	ncian	Air re	chnician r	none
	Arcov						K.	5 D	H= T=:	-	Fax #	
Contractor				Contracto	or Contac	t		Fax Resu	nts 10:		rax #	
Rotometer	#			Cassette	Lot#			Materials	to be Ren	noved		
Project Phase	△ Phase I		Phase II		† Phase I		Phase I	_	Phase II		₩ Env. 🗆	
Field Data	Backgorund:	s lina Prov	Work Area P	reparation nvov Envir	Asbestos Ha		Final Cleani ts. Inc.	ng	Clearance A	irs		
Field Data	and Sampl	my Frov				- I		10	101	7/	-1	
Sample #	06	07	03	09	10	//	12	13	14	BIANK	BlANK	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	1	1	
Post- Calibrated	3	3	3	3	3 9	3	3	3	3			
Average Flow Rate	2	3.	3	-2-	- 3466	1	- Zt +	R	- 7 i-	Kara Sarah	ecologic conse	
NAME OF THE OWNER, OWNE	2	2)	140/8	5.			2	-		
Start Time Military Time	3735	5756	דנרנ	2723	2793	2789	3739	2739	3710			
End Time Military Time	1605	1658	1607	1603	1603	1639	1609	1609	1610			
Duration (Minutes)	dys	740	740	445	540	590	540	510	540	1		
Sample Volume	1/23	1620	1623	1625	123	1620	1620	1625	1000			
(Liters) Laboratory	analysis F	I contra	· · · · · · · · · · · · · · · · · · ·	(onmental :						ELAP I	D # 10958
Lab Sample	114	001	ô0a	002	DRU	000	OBLA	007	088	084	090	
7		The state of the s	064	overload		4	6	4	1	0	0	
Fibers/cc:			16					-	<.09	NA	NA	
Fibers/cc.	UNC	NAC	<.01	nhc	<.01	<.01	4,01	<.01	107	W 14		
Samples F	Relinguish		TEMSO	1		,		Date:	12/21/	109	- (-	1
Received	in Lab By:		(U	rity o			Date:	12-2	2-09	OF.	1
Analyzed	Ву:	Sub						Date:	12/2:	3/09		
Microscop	e Make, N	Model &	#:						und Time	Immed.	24 Hr.	48 Hr.
Comments	s: (- /	100-1	BP	Jula	- 1	· 0	werl	onal	reser	To	12/2:	3 /3/5

EXIVOV

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environ	menta	ıl con	isultani	ts, inc

		Air S	Sampling Log Bo	OOK	
		As per 12N	IYCRR amended January	11, 2006	
Project Monito Air Technician:	r: D D Matt	Phillips 5			cket #: 36 262
Building / Loca	ation: Seneco	('	Work 4th 1100	Shift	
Project Description	71/100				
FIN				Max	K Smith
Client / Owner (Print Na	ıme)	Clier	t / Owner Representative (Print Name)	Client Contac	t (Print Name)
May Co Abatement Contractor (W				
Abatement Contractor (Print Name)	Abat	ement Supervisor (Print Name)	NYSDOL Asi	estos Handling Certificate Number
Yes 🗹 No		_			
Map Completed	10000	Roto	meter Number	Date of Last	Calibration
	Phase IB 🔲	Phase IIA 🔲	Phase IIB 🖊	Phase IIC 🔲	Phase IIC 🔲
Project Phase	Backgrounds	Work Preparation samples	Asbestos Handling Samples	Final Cleaning Samples	Clearance Air Samples
	Class I	Class II	Large 🗾	Small 🔲	Minor 🔲
Job Type				_	7
		Sq/ft	Ln/ft Project v	vith multiple removals L	
Type of Material			01 -1. 44-7	Ol I	Oleanda
1st Check OC		ck 10:00 3rd	Check 4th (Check 5th	Check
Time of air sampling pur Notes	тр спеск				
	ON 51	te @07:	00 to My	Diemps	
	All D	UNITS 6+	+ & running	2	
	1. Atid	6 4 60	ld Breeze	no presin	
	O (A 1 - 911)			10 pr 31/2	
			· · · · · · · · · · · · · · · · · · ·		A4
		· ·			Water Control of the
100000000000000000000000000000000000000			ANNUAL TO THE PARTY OF THE PART		
				· · · · · · · · · · · · · · · · · · ·	NO CONTRACTOR OF THE PROPERTY
····					
		704-24-24-24-24-24-24-24-24-24-24-24-24-24			
	2. 10 · · · · · · · · · · · · · · · · · ·				
			- Charles		
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Air Technician Signatu	irė .	The state of the s			

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



PARADIGM

ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job# 515-09

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

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-/	-0	1.	62 >		
- (9	10	00	K.	
lob	Tick	et#			
5	10	/	-		
21	la john	600	hor		

Empire State Development Corporation 17/92/09 Molk Swith												
Client							07	Client Co	ntact	Clien	t Contact F	
	Geneca Uti Floor									5 81	10-520	-5075
Building/Location Work Area								Air Techi	nician	Air To	echnician l	Phone
Maccoc												
Contracto	*			Contract	or Contac	t		Fax Results To: Fax #				
# 72	. 44			Cassatta	Lot#			Materials	to be Ren	noved		
Rotometer # Cassette Lot #							Materials	to be ner	noved	144		
Project						(D ==	1		0		* Fav =	
Phase	Phase I		Phase II	Preparation Asbestos Handling			Phase I	-	Phase IIC Clearance Airs		Env.	
Field Data	Backgorund and Sampi	s ling Prov						my	Clearance A	ar s		
Field		**	.0	An		1.			1111	4	Þ	A
Sample #	06	0/	00	09	010	011	012	0/5	014	1	D	2
Calibrated	7	7	3	>	>	2	3	3	3	秀		
Flow Rate Post-		>		-	-2	-2			2	87		
Calibrated Flow Rate	3	3	3	3	3	. 3	3	3	3			
Average Flow Rate	200	2326-2	3	3	- 3	-3+	-37	-3-	-3-	4 -	4	-
Start Time		1					1			1		
Military Time	07:00	0721	7:02	7:03	7:04	7:05	7:06	7:00	7:08			
End Time Military Time	17:00	13:01	13:02	13.03	13:01	13:05	13:06	13:07	13:08			
Duration (Minutes)	31.0	360	360	360	360	360	360	360	360			
Sample Volume (Liters)	1080	1090	1080	1080	1080	1080	1080	1080	1080			
Laboratory	analysis F	erforme	d by: Parac	ligm Envir	onmental S	Services.	Inc.				ELAPI	D # 10958
Lab Sample #	114453	K3	521	35	56	47	58	59	10		61	62
Fibers/100 Fields:	10	17,5	8	12	5	3	4	3	2		0	0
Fibers/cc:	4,01	2.0	2.01	1.01	1.01	1.01	2.0	4.01	2.01		NIA	NIA
Samples R	Samples Relinguished By:								Date: 12/22/09.			
Received in Lab By: Date: Date:												
Analyzed By: Date:												
Microscope Make, Model & #:								Turn-around Time Immed. 24 Hr. 48 Hr.				

Comments:

ENVOY

environmental consultants, inc.

		Air S	ampling Log E	Book				
		As per 12N	CRR amended Januar	ry 11, 2006				
Project Monito Air Technician:			Date: /	2/23/09	Job Tick	et #: 3	620	64
Building / Loca	ation: Senecu	a	Work Area: 4th Flo	761	Job Tick Shift	Ø	В	С
		4.	10.AV /my					
ESDC Client / Owner (Print Na	ame)	Client /	1016 SM1H Owner Representative (Print Name)		Client Contact (Print Name)		····
Marca								
Marcoy Abatement Contractor (I		Abatem	nent Supervisor (Print Name)		NYSDOL Asbes	tos Handlin	g Certificate	Number
Yes ☑ No I								
Map Completed		Rotome	eter Number		Date of Last Ca	libration		
***************************************	Phase IB	Phase IIA 🔲	Phase IIB	Phase IIC			ase IIC	
Project Phase	Backgrounds	Work Preparation samples	Asbestos Handling Samples	_	Samples 1		arance Air s	Jamples I
Job Type	Class I	Class II	Large	Small L	1	Mi	nor L	
ood Type		C a /ft	Ln/ft Project	t with multiple rem	ovala 🖂			
Type of Material		Sq/ft	LIVIL FIOJECI	. With multiple rem	Ovais 🗀			•
1st Check 8: Time of air sampling pur	····	ck <i>IO: O </i>	Check/1:3 0 4th	n Check 12:36	う 5th C	heck		
Notes								
	5T	ested Dum	ndy out	Floor				
	M	anitoring fo	~ haveor	-				
	(01)	Sugar	LADU BUXT	code				
		, , , , , , , , , , , ,		37001				
Meteo	- ASSESSE - Communication -							
		Military	Service Control of the Control of th					
Example 1 Management of	W							
			-4N2-M-12N-12N-12N-12N-12N-12N-12N-12N-12N-12N					
		Who. 304002-11-12-11-11-11-11-11-11-11-11-11-11-11			······································			
			•					
POST 18 19 19 19 19 19 19 19 19 19 19 19 19 19								
				M		Andrew Commence		
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	AN PRODUCTION OF THE PROPERTY							
	- Nov. Asset	MANAGE TO THE STATE OF THE STAT						
		· · · · · · · · · · · · · · · · · · ·		PAC 4 - 1974 PACCASTO PACCASTO - 7 C			NV CHARLES	, , , , , , , , , , , , , , , , , , ,
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		74						

Air Technician Signature

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



PARADIGM

ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

19/1082	
Job Ticket#	V
36-2-661	19

					TCRR 56	amended	January	11, 2000		O syllish		- 48	
Empire State Development Corporation								MELK.	Courth	13	- >59-	2525	
Client		7th France						Client Contact Client Conta			Contact F	itact Phone	
Building/Location Work Area							Air Technician Air Technician Phone						
// 0/													
Contractor Contact							Fax Results To: Fax #						
Rotometer	Rotometer # Cassette Lot #							Materials	to be Rei	noved			
Project Phase	△ Phase I	IR C	Phase IIA Phase IIB			Phase :	IIC Phase IIC Env.						
	Backgorund	is	Work Area P	reparation	Asbestos Ha	andling	Final Clean		Clearance A				
Field Data	and Samp	ling Prov	ided By: E	nvoy Envir	onmental	Consultar	its, Inc.						
Field Sample #	16	17	15	40	10	-7	-18	- VS	014		Maylk	Blows	
Pre- Calibrated Flow Rate	7	3	3	3	3	3	7	5	3				
Post- Calibrated Flow Rate	7	3	3	3	3	3	3	3	3		•		
Average Flow Rate	+ \$1 . a	-3	-3 -19	80 gi	43-30	3	wi3 *	3-1-	13	#2	10	1 1 200	
Start Time Military Time	338	7.1	7 00	5 15	7 07	7.00	7-81	7.0	7.18				
End Time Military Time	15 00	12-1	/>	13-2	12 4	13	13 4	13-5	13 10				
Duration (Minutes)	30	128	Rate Go	3	2	top.	-1	BIC .	7/2 ·				
Sample Volume (Liters)	1 20	.,	120	1 - 4 -	100-	18,	101-	1	las-e				
Laboratory	analysis F	erforme	d by: Parac	ligm Envir	onmental S	Services,	lnc.				ELAPI	D # 10958	
Lab Sample #	114	971	972	973	974	976	976	977	978		979	900	
Fibers/100 Fields:	4	8.5	3		2	4		15	4		0	0	
Fibers/cc:	20.01.	21.01	20.01	100	10.01	20.01	20.01	10.01	10:01		_		
Samples Relinguished By:								Date:					
Received in Lab By: Date:													
Analyzed By:								Date: 17-74-99					
Microscope Make, Model & #: 235757								Turn-around Time Immed. 24 Hr. 48 Hr.					

Comments:

Air Samp	ling Log Book
	mended January 11, 2006
Air Technician: B. PETEKSM	Date: 1/4/10 Job Ticket #: 36266
Building / Location: Sences Build & Work Area	Date: 1/4/10 Job Ticket #: 36266 Shift (A) B C
Project Description	mack Smith
ESDE Client / Owner (Print Name) . Client / Owner Rep	oresentative (Print Name) Client Contact (Print Name)
Abatement Contractor (Print Name) Abatement Superv	isor (Print Name) NYSDOL Asbestos Handling Certificate Number
Yes 🖸 No 🗆	· ·
Map Completed Rotometer Numbe	Date of Last Calibration
	hase IIB Phase IIC Phase IIC Phase IIC Clearing Samples bestos Handling Samples Clearance Air Samples
Class I Class II L	arge 🔟 Small 🔲 Minor 🔲
Sg/ft Ln/ft	Project with multiple removals
Type of Material	
1st Check O Boo 2nd Check O goo 3rd Check Time of air sampling pump check	1000 4th Check 1200 5th Check 1300
Notes	
an S.f. @ 070	00 To Run Samples for
100 Decore 1911 Digna De	Not Set and Rangers.
The Day TE Call	with said
The Day Is COM	WITH SPION
BACK .	•
Air Technician Signature	

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



179 Lake Avenue, Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1032		
Job Ticket#	Sh 10	10

Empire	oment C	Corpora	tion	lestin		mar	k Smit	6 7	16-359-	1831		
Client					1	40	-	Client Co	ntact	Client	Contact F	
Some Bulds 4th floor								B. PE	ETENSON	, 2.	02-540	7
Building/Location Work Area								Air Tech			chnician F	Phone
MAS	tor											
Contracto				Contract	or Contac	t		Fax Resu	ults To:		Fax #	
#72						~						
Rotometer	r #		Cassette Lot #					Materials	to be Rei	noved		
Project	Λ				1	- 1	1		0		*	
Phase	Phase i	B	Phase I	IA 🗆	Phase I	IB 🗹	Phase	IIC 🗌	Phase I	IC 🗌	Env.	
	Backgorund		Work Area F		Asbestos H.		Final Clean	ning	Clearance A	irs		
Field Data	and Samp	ling Prov	rided By: E	nvoy Envii	ronmental T	Consultar	its, Inc.		Г			
Field Sample #	06	57	03	09	10	11	12	13	14	BLANK	Blank	
Pre-			14	-		Ź			-			
Calibrated Flow Rate	3	3	3	3	3	>	3	3	3			9
Post-						<	-	~	4			
Calibrated Flow Rate	3	3	3	3	3	3	3	3	5			
Average Flow Rate	3	3.	.3	3	3	3	3	3	3			
Start Time	1			-	-	学 步	-			5.		
Military Time	0700	3731	0702	0703	3734	2734	2734	0705	0106			
End Time Military Time	1000	1601	1602	1603	1604	1604	1634	1635	1606			
Duration (Minutes)	5 xs	543	540	543	543	51/3	540	540	540			
Sample Volume	1620	1625	1620	,	1620	1620		1620	1620	1	1	
(Liters) Laboratory						Services.	Inc.	1000	020		ELAP II	D # 10958
Lab Sample			- J. F. G. G.									
#	1122	123	124	135	126	127	128	129	130	131	132	
Fibers/100 Fields:	H	21	9	30	8	2.5	8	2	6.5	0	0	
Fibers/cc:	2.01	Lia	2.01	2.01	2.01	2.01	2.01	2.01	1.01	AIA	NA	
Samples Relinguished By:								Date:	1	14/10)	
Received in Lab By:								Date:	1-6-1	0		
Analyzed L	Зу:			Th				Date:	1-10	-10		
Microscop	e Make, N	lodel & i	#:	0	1166	3		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

Air Sampling Log Book
As per 12NYCRR amended January 11, 2006 Project Monitor:
Air Technician: \(\text{T} \) \(\text{FEERSO} \) \(\text{Date: 1/s/10} \) \(\text{Job Ticket #: 36267} \)
Building / Location: Senech Bild3 Work Area: 4th floor Shift A B C
, roject Description
Client / Owner (Print Name) Client / Owner Representative (Print Name) Client Contact (Print Name)
WACCOV Abatement Contractor (Print Name) Abatement Supervisor (Print Name) NYSDOL Asbestos Handling Certificate Number
Yes □ No □
Map Completed Rotometer Number Date of Last Calibration Dhose UC Dhose UC Dhose UC Dhose UC Dhose UC
Phase IB Phase IIA Phase IIB Phase IIC Phase I
Class I Class II Large Small Minor Minor
Job Type
Sq/ft Ln/ft Project with multiple removals
1st Check 0936 2nd Check 1015 3rd Check 1330 4th Check 5th Check Time of air sampling pump check
Notes Company of the
MA Site 6 0700 TO RVN Scimples for MARCON All DVMPS Dre Set and RVMMAZ DAY IS Cold With NO SNOW falling.
moreor All Dumps pre Set and known
DAY IS COLD WITH NO SNOW FALLING.
Bel

Air Technician Signature
The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1032	1	
Job Ticket#	N	10
36 267	7,10	1

Empire State Development Corporation //5/10 Client Sente A Rully Work Area								Client Co	ETEKSA	Client	7/6-3 Contact P	
44.00				Work Are	a	46		Air reciii	liciali	All Te	cimician r	none
Contractor				Contract	or Contac	t		Fax Resu	ilts To:		Fax #	
#72												
Rotometer				Cassette	Lot#	-		Materials	to be Rer	noved		
Project	Δ				1	-	1		0		* _	
Phase	Phase I		Phase II	A	Phase I		Phase		Phase I		Env.	
Field Data	Backgorund	s lina Prov	Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	urs		
Field Data Field Sample #	U6	ر در	08	09	10	11	12	13	14	Blank	Rlowk	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3.	3	3	3	3	*	-3-	.3.	3		-	
Start Time Military Time	0700	273/	2731	27.22	2702	27.23	07.04	37.35	3705			
End Time Military Time	600	1601	1601	1602	1602	1603	1604	1635	1605			
Duration (Minutes)	540	590	540	51/1	540	540	540	540	540			
Sample Volume (Liters)	1620	1620	1620	1620	1600	1620	1620	1625	1620		1	
Laboratory	analysis F	Performe	d by: Parad	digm Envir	onmental :	Services.	Inc.				ELAP II	D # 10958
Lab Sample #	1133	134	135	1360	137	138	137	140	141	142	143	
Fibers/100 Fields:	4.5	4	HS	9	8	0	5	6.5	4	0	0	
Fibers/cc:	1.01	6.01	1.01	4.01	1.01	2.01	2,01	2.01	1.01	NIA	NIA	
Samples Relinguished By:							Date:					
Received			8	3/1				The state of the s	1-	6-16)	
Analyzed	Ву:			8	4			Date:	1-60	-10		
Microscop	e Make, M	Nodel &	#:	22	1113			Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

		Air S	ampling Log B	ook	
		As per 12N	CRR amended January	11, 2006	
Project Monitor: Air Technician:	B. PET	ERSON	Date: /	/6/10 Job Tick	ret #: 36268
Building / Location:	B. PET SenerA	Bulda	Work Area: 44h f/s	Shift	(A) B 'C
Project Description)		la a u	10 1/4
ESDC Client / Owner (Print Name)		Client	Owner Representative (Print Name)	Client Contact	Print Name)
Abatement Contractor (Print Nam					- ABD
,	e)		nent Supervisor (Print Name)	NYSDOL Asbe	stos Handling Certificate Number
Yes No D			472 eter Number	Date of Last Ca	libration
	ase IB	Phase IIA	Phase IIB	Phase IIC	Phase IIC
	kgrounds	Work Preparation samples	Asbestos Handling Samples	Final Cleaning Samples	Clearance Air Samples
	ıss I	Class II	Large 🔼	Small	Minor
Job Type		Sq/ft	Ln/ft Project v	with multiple removals	
Type of Material					
1st Check 0900	2nd Chec	k /200 3rd C	Check /300 4th	Check /YOO 5th C	Check
Time of air sampling pump check Notes					
	An l	stoll.	2700 TO RUM	· Dumps for	
A	MAJ COV	A// D	um 03 Ave 5	et cal Runn.	WR s
	DAY.	IS Cold 1	With Smal)
Exercises and Associated Association and Assoc					
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Rati	76 ·				
Air Technician Signatur The Air Monitoring Log Book is	.' a multi-page documen	t which must be viewed in its er	itirety.	Shinough ships and the ships a	6



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

	09/	1032		
Job	Ticket	#		Sil
	3/	263	40	10

Consider	Ctata D	a a la r	amont C		tion	amende	, ouncury	.,,2000	10	11	71 2	Me
Empire	State D	evelop	oment C	orpora	tion	6/10	+	Client Co	ontact	Clien	t Contact F	59-258 Phone
Sen	CAB	V/1/2		41	h Mo	212		B. PETERSON 202-5407				7
Building/L			,	Work Are	ea	1		Air Tech			echnician l	Phone
	reov					-						
Contracto	r			Contract	or Contac	t		Fax Resi	ults To:		Fax #	
#72 Rotometer # Cassette Lot # Materials to be Removed												
Rotometer # Cassette Lot # Materials to be Removed												
Project					1		1	""	0	10 🗔	* _	
Phase	Phase I		Phase II		Phase I		Phase Final Clean	_	Phase I	_	Env.	
Field Data	Backgorund and Samp		Work Area Prided By: E		Asbestos H. onmental			ing	Clearance F	urs		
Field	,			-0	1.	JV.	40	12	111	51.1	21. 1	
Sample #	06	07	03	39	10	//	12	1.5	17	DIANK	RIANK	
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	- R 12	- >	17-5-1	- Tak	- 5-	× 2	+3	-3	12			
Start Time)			-		- 37						
Military Time	0700	2731	0701	2732	27.23	2752	272	2734	2735			
End Time Military Time	1600	1601	1601	1602	1623	1623	1603	1634	1605			
Duration (Minutes)	540	5%	543	540	500	540	543	(4)	540			
Sample Volume (Liters)	1620	1620	1620	1625	1620	1620	1620	1620	1620			
Laboratory	analysis F	erforme	d by: Parac			Services.	Inc.				ELAP I	D # 10958
Lab Sample #	1920	921	0132	923	924	929	926	927	928	929	930	
Fibers/100 Fields:	6	10.5	7	9	5	35	1.5	3	2	0	0	
Fibers/cc:	4.01	1,01	2.01	1.01	6,01	2,01	2.01	2.01	2.01	NIA	NIA	
Samples Relinguished By:								Date:	16/10			
Received in Lab By:								Date:	7	7-10		
Analyzed I	Ву:			(SM			Date:	1-1	3-10		
Microscop	e Make, N	lodel & i	#:	-	22111	3		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

		Air S	Sampling Log Bo	ook	
No.	A STATE OF THE STA	As per 12N	YCRR amended January	11, 2006	The state of the s
Project Monite Air Technician		M PETERSON	1 Date: /	7 /10 Job Tio	cket #: 36270
Building / Loc	eation: Seneca		Work Area: 4th f	OI. I	A B C
Project Description		9		1.00	1 Can 11
ESD Client / Owner (Print N	C Vame)	Clien	t / Owner Representative (Print Name)	Client Contac	t (Print Name)
MA	cov				
Abatement Contractor	(Print Name)	Abate	ernent Supervisor (Print Name)	NYSDOL Ast	estos Handling Certificate Number
Yes 🗹 No			- Marie - Mari		
Map Completed			neter Number	Date of Last (
Project Phase	Phase IB	Phase IIA Work Preparation samples	Phase IIB	Phase IIC Final Cleaning Samples	Phase IIC Clearance Air Samples
•	Class I	Class II	Large	Small	Minor
Job Type					
·		Sq/ft	Ln/ft Project v	vith multiple removals]
Type of Material	(2) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C		0	n i /250 ===	01 1 /2
1st Check Time of air sampling p	OSOO 2nd Che	eck <u>OyOO</u> 3rd	Check // JO 4th 0	Sheck / SOU 5th	Check /3ン
Notes	- In particular the second				
	0	n 3.400	2700 TO RUN 1	DVM 05 LOV MO	1400V
*	. Y	11 5400 05	oroo To Run 1 An Sefand Cold With	18 VM 10 CM2	<i>y</i> 0.50
	- FC	10 DAY TE	Cold 41:11	Succession	<i>O</i> - <i>u</i> -
		No Dad Is	<u>COICI 101771</u>	NO SNOW	Com M5
		id Ny.	Grand Control of the		****
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			NOTIFICATION OF THE PROPERTY O		
		And Lamenter and Andrews			
t		**************************************			
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				AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Subcomputation and the subcomputation of the
Pro-					
· · · · · · · · · · · · · · · · · · ·	W2-2	MARKAGO MARKAG		A. A	
		Parameter Market Control			
			MILES		
NATIONAL			Wilder Commence of the Commenc		
				STREET, ST.	
YD.	D.A.				
Air Technician Signat	ture	ent which must be viewed in its	entirety.		



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

(Lab Job # 0350 - 10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1092	1
Job Ticket #	50
36270	161

				Wiceta I	TOILT SO	o.	dantacity			11		
Empire S	State D	evelop	oment C	orpora	tion //	7/10		MA	k Sn	rith		59-252
Client						-		Client Co			Contact P	hone
Sono		2//2		411	1/20	nr_			TEKSON		-540%	
Building/L	ocation	0		Work Are	a			Air Techi	nician	Air Te	chnician P	hone
mar	CUT										- 11	
Contractor	*			Contract	or Contac	t		Fax Resu	ilts To:		Fax #	
#70	2											-
Rotometer	#			Cassette	Lot #			Materials	to be Rer	noved		
Project	\wedge				1		1		0		*	
Phase	Phase I	B	Phase I	IA 🗌	Phase I	IB 🛮	Phase !	IIC 🗌	Phase I	IC 🗌	Env.	
	Backgorund		Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	irs		
Field Data	and Samp	ling Prov	rided By: E	nvoy Envir	onmental	Consultan	its, inc.	I				
Field Sample #	06	57	08	09	10	7/1	12	13	14	BANK	RIPNE	
Pre-				5		~		_	2			
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post-						-			-5			
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average				4.		1 Me . 1	The state of	- 27-		4-14		
Flow Rate	+3	3	3	3	3.4	旁	3	37	43			2 1977
Start Time					1							
Military Time	0700		0701	0702	0703	0703	3734	3734	0735			
End Time	0,00	0,50	0101		0,00	1	0,-1					
Military	1600	1600	1601	1602	1603	1603	1633	1634	1605			
Time	1600	7600	,00.	10-0-	7600	1	10-2	1	7.0			
Duration (Minutes)	5110	51/3	540	541	540	540	539	543	590			
Sample	240	5.10	240	210		210	221	1	- / -		1	
Volume	1600	1000	1623	1620	1620	1620	1619	1620	1620	- 1		
(Liters) Laboratory						7	The same of the sa	1 000	1020		ELAP II	D # 10958
	arranyolo i	- Criorine	I July 1 Gran	Jagin Eirin								
Lab Sample #	2362	303	384	20,5	381n	317	388	309	390	391	312	
Fibers/100	7097		201	- 47.7	7010							
Fields:	9	14	10	8.5	4.5	1	5	3	2.5	0	0	
No.					1	10						
Fibers/cc:	40.01	40.01	20.01	10.01	40.01	20.01	10.01	(0.01	20.01			
						-		Data	-			
Samples F	Thomas							Date:	11211	0		
Received i		FRSI	on (1	-	7		Date:	111	0		
Neceived /	Lub Ly.		0	M					1-6-1	0		
Analyzed I	Ву:			5				Date:		. ~		-
	Mary of			3	>				18	10		
Microscop	e Make, N	Nodel &	#:	1	25		-1	Turn-aro	und Time	Immed.	24 Hr.	48 Hr.
					025	3113	1					46 4/46

ENVOY

environmental consultants, inc.

	Air S	ampling Log Bo	ok	
Duningt Manite	•	CRR amended January 1		
Project Monitor: Air Technician: B Per	C. R. San	Date: //	3/10 Job Tick	et #: 36272
Building / Location: Sanger A	Buil	Work Area: 4/4/2 (**	Shift	(A) B C
Project Description	SUEB -	7,194	700.2	11
Es De Client / Owner (Print Name)	_		mai	
	Client /	Owner Representative (Print Name)	Client Contact (Print Name)
MACOS Abatement Contractor (Print Name)	Abaten	nent Supervisor (Print Name)	NYSDOL Asbes	stos Handling Certificate Number
Yes No	.z	#72	/o/ Date of Last Ca	119
Map Completed		eter Number	Date of Last Ca	
Phase IB	Phase IIA	Phase IIB Asbestos Handling Samples	Phase IIC L	Phase IIC L
Project Phase Backgrounds	Work Preparation samples Class II	Large	Small	Minor
Class I	Class II	Large L	Ontal	
	Sq/ft	Ln/ft Project wi	th multiple removals 🔲	
Type of Material		AH. O	tinali i a i Ethi (Shook
1st Check OS 00 2nd Che	ck <u>0900</u> 3rd C	Check // a a 4th C	neck /3/30 - 5m/c	Check
Notes				
On	S:40 07	00 TO 18 UN	Dumps for	
100.00	corchlorth.	All Dumps D S Time. The	ve Set and)
RIMA	WAS @ TN	STING TH	Je DAL IS	
Cale	(Sull) (Salval.		
<u> </u>				
n this)		•	
Air Technician Signature				
The Air Monitoring Log Book is a multi-page docum	ent which must be viewed in its e	entirety.		



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job # 404-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09//08	12	V	2018
Job Ticket#	10	30	1/2
36272	4 s	Je c	1.

Empire State Development Corporation //8/10								MAC Client Co	k Sn	1. th		358-250
Client	2 3 1/ 1/16 1/								ntact TERSOV		Contact F	
Building/Location Work Area								Air Techr		Air Te	chnician l	
	COV				70							
Contractor				Contract	or Contac	t		Fax Resu	Its To:		Fax #	
#72												
Rotometer	#			Cassette	Lot #			Materials	to be Rer	noved		
Project	Δ				1	1	1		0		* _	
Phase	Phase I		Phase II		Phase I		Phase		Phase In Clearance A	_	Env.	
Field Data	Backgorund	s lina Prov	Work Area P. ided Bv: Er		Asbestos Ha onmental		Final Clean ts, Inc.	ing	Clearance A	urs		
Field								13	111	RIPNE	RIANK	
Sample #	06	07	03	09	10	11	12	15	17	DIPNE	SIAME	
Calibrated	3.	3	3	3	3	3	3	3	3	-	1	
Flow Rate Post-						5			<			
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	2	73-	3	-12-	3	3	3	3	3		No.	4-
Start Time	-											
Military Time	0700	0701	2701	2702	0723	2724	2704	2705	0706			
End Time Military Time	1600	1601	1601	1602	1603	1604.	1634	1605	1636			
Duration (Minutes)	540	540	543	540	540	545	51/3	540	540			
Sample Volume (Liters)	1623	1620	1620	1620	1620	1620	1620	1625	100		1	
Laboratory	analysis F	erforme	d by: Parac	digm Envir	onmental :	Services,	Inc.				ELAP	D # 10958
Lab Sample #	2778	779	760	781	762	703	784	765	790	757	788	
Fibers/100 Fields:	5	2.5	6	د/	3	7	15,5	2.5	60.5	0	0	
Fibers/cc:	20.01	20.01	20.01	20.01	(0.01	10.01	20.01	10.01	10.01	_		
Samples Relinguished By:								Date:	12/1	٥		
Received in Lab By: Date:												
Analyzed I	Ву:)		A	Date:					
Microscop	e Make, N	lodel &	#:		* 1	2311	13	Turn-aro	und Time		24 Hr.	48 Hr.

Park Property Control of the Control		Air S	ampling Log Bo	ook	
Duning at Marine		,	YCRR amended January		
Project Monito Air Technician		ETERSON	Date: //	/11/10 Job Tick	et #: <u>36273</u> (A) B C
Building / Loca	ation: Some	Buldz	Work Area: 44h f		(Å) B C
Project Description		9		/24.0	1016
ESDC Client / Owner (Print N	- lame)	Client	/ Owner Representative (Print Name)	Client Contact	(Print Name)
,					
Abatement Contractor	(Print Name)	Abate	ment Supervisor (Print Name)	NYSDOL Asbe	stos Handling Certificate Number
Yes 🗂 No		Dates	oder Number	Date of Last C	alibration
Map Completed	D(ID		Phase IIB	Phase IIC	Phase IIC
Project Phase	Phase IB	Phase IIA Work Preparation samples	Asbestos Handling Samples	Final Cleaning Samples	Clearance Air Samples
	Class I	Class II	Large 🗖	Small	Minor
Job Type					
Type of Material		Sq/ft	Ln/ft Project w	vith multiple removals L	
1st Check	08න 2nd Che	eck උ∮∂≎ 3rd (Check 100a 4th C	Check // O 5th	Check
Time of air sampling p					
Notes		. / 0	-	~ 0	_
		on Site (0700 70 120	M Dumps for e Set and Po SNOW.	
	<u> </u>	sprcor pl	1 pumps Ar	e Sot and Pe	MNINZ
p	D	Day IS COL	1 Klith NO	JNOW.	
					
M					
Air Technician Signa	addre		<u> </u>	***************************************	
The Air Monitoring	og Book is a multi-page docum	nent which must be viewed in its	entirety.		

57 Ambrose Street • Rochester, New York 14608 • 585.454.1060 • fax 585.454.1062



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job # 1492-11

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1032		
lob Ticket#	11	10
36273	SK.18	

Backgorunds Work Area Preparation Asbestos Handling Field Data and Sampling Provided By: Envoy Environmental Consultants						Phase I Final Cleani	Air Techr Fax Resu Materials	ntact TMS m nician	Air Te	Contact F Contact F Chnician F Fax # Env.	10)	
Field Sample #	06	27	03	09	10	11	12	13	14	BIANT	RIPAIN	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3		1	
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3	3.	4-34-	3	3*	+3.	3	· 3.4	3	-		* (c 1
Start Time Military Time End Time Military	229	37/3	5711	0712	1013	37/4	3715	27/6	27/7			
Duration (Minutes)	1639 1	54	543	7112	(40	1614	543	T43	540			
Sample Volume (Liters)	1620	1620	1/20	1620	1620	1620	1620	1620	1620			
Laboratory	analysis F	Performe	d by: Parac	digm Envir	onmental S	Services, I	nc.				ELAPI	D # 10958
Lab Sample #	3431	432	433	434	435	436	437	438	439	440	441	
Fibers/100 Fields:	6.5	4.5	5	8	6	10	5.5	7	4	0	0	
Fibers/cc:	40.01	20.01	40.01	20.01	10.01	10.01	10.01	20.01	10.01			
Samples Relinguished By: Received in Lab By:								Date: 1/11/10 Date: 1-13-10				
Analyzed Microscop		1odel &	#:			3	No.	Date: Turn-aro	und Time		24 Hr.	48 Hr.
Last Control						035	157					

Air Sampling	J Log Book
As per 12NYCRR amend	ded January 11, 2006
Project Monitor: B. PETERSON	Date: 1/12/10 Job Ticket #: 36562
Building / Location: Seneca Bulc/2 Work Area:	Date: 1/12/10 Job Ticket #: 36562 Shift (A) B C
Project Description	1. 10 11
ESDC Client / Owner (Print Name) Client / Owner Represental	Mark Sun the
	ive (First Name) Gient Contact (Frint Name)
MASCOV Abatement Contractor (Print Name) Abatement Supervisor (Print Name)	nt Name) NYSDOL Asbestos Handling Certificate Number
Yes ☑ No □ #13	·
Map Completed Rotometer Number	Date of Last Calibration
Phase IB Phase IIA Phase	IIB Phase IIC Phase IIC
Project Phase Backgrounds Work Preparation samples Asbestos I	Handling Samples Final Cleaning Samples Clearance Air Samples
Class I Class II Class II Large	Small Minor Minor
Job Type	
Sq/ft Ln/ft	Project with multiple removals
Type of Material 1st Check O Soo 2nd Check 900 3rd Check 770	○ 4th Check /∂oo 5th Check
1st Check OBOO 2nd Check OBOO 3rd Check // O Time of air sampling pump check	411 Office 7500 Still Officer
Notes	
on S. t. @ 0700	old with A Light
MACCOT All D	IMPS hove Been Set
GIOTE RYDIA	
THE DOLL TE C	11 with a 112hd
	517 V01475 P. Z. J. N. 7.
Sidold	
	·
F31Nel ()	
Air Technician Signature	
The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.	



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PARADIGM

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

09/1082		
Job Ticket #	1)	1
36562	< HIM	,

	Meets NYCRR 56 amended January 11, 2006											
Empire S	State D	evelop	ment C	orporat	ion //	12/10		mpy	- h Son	th	716-35	9-252
Client			1		1	1		Client Co	ART TO	7777107	Contact P	
Son-in Bulle 4+Hfloor								B.	PETCH	The second second second	202-	
Building/L	ocation		0	Work Are	a			Air Techr	nician	Air Ted	chnician P	none
m	Dresv							- D	u- T-		Fay #	
Contractor	•			Contract	or Contac	t		Fax Resu	ilts Io:		Fax #	
# 7	2	-		Connetta	1 04 #	_		Materials	to be Ren	noved		
Rotometer	*#			Cassette	LOT#			Materials	to be Nen	10760		
Project	Δ				1		1		0		* _	
Phase	Phase I	-	Phase II		Phase I		Phase		Phase II		Env.	
Field Data	Backgorund	s lina Prov	Work Area P	reparation nyov Envir	Asbestos Ha		Final Cleani ts. Inc.	ing	Clearance A	irs		
Field	and Sampl	ing 7 10V	July Ly	Livii	J. H. F. C.					×1 1		
Sample #	06	27	08	09	10	11	12	13	14	Blank	BLANK	
Pre- Calibrated		5	5	5	5	5	3	2	3	1		
Flow Rate	3	3	3	3	5	3	3	3	2			
Post- Calibrated	5	5	3	3	3	3	3	3	3			
Flow Rate	3	3	2	,)	2	2	3	-				
Average	3	3	3	3-2 -	老一周	一支-海	12/3	2 . 4	2	-	17-19-1-4	+
Flow Rate	3.	0	3	2	0	3	0	2	2			
Start Time Military												
Time	07/2	2713	2714	2715	57/4	07/7	07/3	37/7	2719			
End Time Military				0.00		2215	2 3	1.00	1.0	1	1 /	
Time	1612	1613	1614	1115	1216	1617	1613	1619	1619			
Duration	114-1					44	51/0	5110	1000			
(Minutes)	543	540	510	5110	2117	540	7 1/0	200	5110			
Sample Volume					3	V	1	1	1			
(Liters)	1623	1120	1623	1620	1620	1620	620	1120	1623		FLADII	D # 10958
Laboratory	analysis F	Performe	d by: Parac	digm Envir T	onmental : T	Services, i	Inc.				ELAFIL	7 # 10330
Lab Sample #	4669	Loss	1	1 - 7	1-17	1 -41	1075	1000	1.00	1.70	100	
#	7007	670	671	1072	(01)	6/4	(015)	010	1011	018	10 19	
Fibers/100	2	110	20	7	,1		2	1.5	2	0	0	
Fields:	5	4.0	5.0	6	Carl	5.5	2.0	1.5	d	0_	0	
Fibers/cc:	10.01	10.01	10.05	40.01	10.01	20.01	20-01	1001	(0.01			
Samples F	Delineviah	ad Pu						Date:				
Samples F	Keinguish		resar					/	112/12			
Received	in Lab By:	-		N	1			Date:		1 111	115	
	5			ON		Art .		Date:		1-14	10	
Analyzed	Ву:				-	1		Date.	1210	510		
Microscop	ne Make A	Andel &	#:		-			Turn-aro	und Time		0411	10 11.
Which Oscop	o make, h	TOUGH OF			.23	575	1			Immed.	24 Hr.	48 Hr.

Air	r Sampling Log E	Book		
	12NYCRR amended Januar			
Project Monitor:			Job Ticket #:	36563
3		7. 7	Shift A	ВС
Building / Location: Saure Builds	Work Area: 444	floor		<u>.</u>
			MACK	Carlle .
ESDC Client / Owner (Print Name)	Client / Owner Representative (Print Name)	C	lient Contact (Print Name)
MARCON				
, and the same of	Abatement Supervisor (Print Name)	N	YSDOL Asbestos Handlin	g Certificate Number
Yes I No I			ate of Last Calibration	
The composition of the compositi	Rotometer Number			
Phase IB Phase IIA Project Phase Backgrounds Work Preparation syr	Phase IIB	Phase IIC L		hase IIC L earance Air Samples
Class I Class II	Large	Small	М	inor 🔲
Job Type	Laigo .			
Sq/ft	Ln/ft Project	t with multiple remov	vals 🔲	
Type of Material				
1st Check OSoo 2nd Check 1030	3rd Check /200 4th	n Check /330	5th Check	1415
Time of air sampling pump check Notes				
	1 2	0 0	1. 0	
		, , , , , , ,	ples for	•
marcor p	all pumps are	Set and	PUNNINE	
THE DAY	IS Cold W.	th No SA	ION	
,				
		1		
4.000	Market Control of the			
	- 1.0 M. M. A. (P			

Broth				and the second s
Air Technician Signature The Air Monitoring Logicook is a multi-page document which must be viewed	in its entirety.			



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 0094-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1082		
Job Ticket#	5h11	XIL

Empire :	State D	evelop	oment C		tion /	13/0		Client Co	ck Sn	Client	7/6- Contact F	359-2.
90	Some Bulls of floor							RIP	KTERO	1	202-50	117
Building/Location Work Area						210		Air Tech	The second second		chnician F	
MARCON												
ontracto				Contract	or Contac	t		Fax Resu	ılts To:		Fax #	-
#7	2											
Rotometer # Cassette Lot #							Materials	to be Rei	moved			
Project	Δ				1		1		0		*	
Phase	Phase I	B	Phase II	IA 🗆	Phase I	IB 🔃	Phase	IIC 🗌	Phase I	IC 🗌	Env.	
	Backgoruna		Work Area P		Asbestos H		Final Clean	ing	Clearance A	irs		
	and Samp	ling Prov	ided By: E	nvoy Envii	ronmental	Consultar	its, Inc.	1		1		
Field ample #	06	07	03	29	10	11	12	13	14	Blank	Blank	
Pre- Calibrated	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average low Rate	3	7	3	3	一方者	*	3	3	3	الدوانيية	station.	
Start Time Military Time End Time	0720	0701	0701	2702	d703	0703	0703	27.54	5705			
Military Time	1600	1601	1601	1602	1603	1633	1633	1634	1605			
Duration (Minutes)	540	3/0	(90	540	Cho	540	540	5110	540			
Volume (Liters)	1620	1620	1620	1620	1620	1620	1620	1620	1020			
boratory	analysis F	erforme	d by: Parac	ligm Envir	onmental 3	Services, i	Inc.				ELAP II	# 10958
ab Sample #	4696	1697	LAB	1099	700	701	703	703	704	705	706	
ibers/100 Fields:	4	5.5	3.5	6	8	4	2.5	6	3	0	0	
ibers/cc:	40.01	(0.0)	40.01	10.01	40.d	40.01	(0.01	40.01	40.01			
Samples Relinguished By:								Date: 1/17/10				
eceived i	n Lab By:		8	4				Date:	1-	14-10)	
nalyzed E	Ву:	**	0		-	R			15.10			
licroscop	e Make, N	lodel & f	#:		2	57			und Timo	Immed.	24 Hr.	48 Hr.

ENVOY

environmental consultants, inc

	Air Sampling Log Book	
Project Monitor:	As per 12NYCRR amended January 11, 2	
Air Technician: B. PETE,		Job Ticket #: 36569
Building / Location: SemceA	Mork	01:10 / 4 \ D
Project Description		
ESDC Client / Owner (Print Name)	Clent / Owner Representative (Print Name)	Client Contact (Print Name)
		·
Abalement Contractor (Print Name)	Abatement Supervisor (Print Name)	NYSDOL Asbestos Handling Certificate Number
Yes □ No □		
Map Completed	Rolomeler Number	Date of Last Calibration
	Phase IIA Phase IIB	Phase IIC Phase IIC
·	Work Preparation samples Asbestos Handling & Samples	Final Cleaning Samples Clearance Air Samples
Class I	Class II L Large L	Small L Minor L
	Sq/ft Ln/ft Project with r	nultiple removals
Type of Material		
1st Check Of 30 2nd Check	/೦೦೦ 3rd Check / ೨೦೦ 4th Chec	k 5th Check
Time of air sampling pump check Notes		
	1 2	0 /
	Set and Running The With Some Wind.	Somple's GII
Dumps	Set and RUNNINZ THE	SAY IS
Co'ld	With Some Wind.	
227		
18Sh		
Air Technician Signature The Air Monitoring Log Book is a multi-page document while	ch must be viewed in its entirety.	

57 Ambrose Street • Rochester, New York 14608 • 585.454.1060 • fax 585.454.1062



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

(Lab Job # 0761-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job	Ticket #		
	26	664	

	N-A	evelop	oment C		4th f	1502		Client Co	ETERSO	Client	7/6-35 Contact P	hone
Building/L	ocation		9	Work Are	a			Air Tech	nician	Air Te	chnician P	none
Mp	Cor			Cantrant	or Contac			Fax Resi	ults To:		Fax #	
Contracto				Contracti	or Contac	1		rax Nest	ms ro.		, 42 11	
Rotometer	2			Cassette	Lot#	-	-	Materials	to be Rei	noved		
Project Phase Field Data	Phase I	s	Phase II Work Area P ided By: Er	A	Phase I	andling	Phase Final Clean		Phase I.	_	₩ Env. 🗆	
Field Sample #	06	07	03	09	10	11	12	13	14	BLANK	Blank	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3-	3 -	3.7	3 3	3-	k3 *	3	3	3	arries.	A	z Willer
Start Time Military Time	07/2	07/3	2714	27/5	37/6	37/6	27/7	27/2	27/3			
End Time Military Time	1012	1013	1614	1615	1616	1616	1617	1817	1413			
Duration (Minutes)	540	540	540	540	542	510	540	5.A	540			
Sample Volume (Liters)	1620	1620	1120	1620	1620	1620	1600	1620	1620		ELAD.	D # 10958
Laboratory	analysis F	Performe	d by: Parac	ligm Envir	onmental :	Services,	Inc.				ELAPII	7 # 10958
Lab Sample #	5164	165	166	167	168	169	170	171	172	173	174	
Fibers/100 Fields:	6	10	7	23	2.5	9	9	2	1.5	0	0	
Fibers/cc:	4.01	1.01	1.01	2.01	6.01	4.01	1.01	2.01	2.01	MA	NA	
Samples F	Relinguish		TEKI	on				Date:	1/14	10		
Received	in Lab By.		Son	27				Date:	1/15	110		
Analyzed	Ву:			SU				Date:	1-12	5-10		
Microscop	e Make, M	Nodel &	#:		221	113		Turn-arc	ound Time	Immed.	24 Hr.	48 Hr.

		Air	[.] Samplin	g Log Bo	ok			
Security of the security of th		As per 1	2NYCRR ame	nded January 1	1, 2006			
Project Monitor Air Technician:	: B B. P.	ELERSON		Date: //	15/10	Job Ticke	t#: 36565	
Building / Locat	tion: Sences	s Bulda	Work Area:	414		Shift (A B C	
Project Description	>	\mathcal{L}				1 -	10 11	
ES D Client / Owner (Print Nam	<u>C</u>		Client / Owner Represen	stative (Print Name)		Client Contact (Pr	Sm,+h	
,			Ollent / Owner riepresen	native (Frint Name)		Ollett Oottact (i 7	int Name)	
Abatement Contractor (Pr	rint Name)		Abatement Supervisor (F	Print Name)		NYSDOL Asbesto	s Handling Certificate Number	
Yes 🖸 No 🛭			#12			101	19	
Map Completed			Rotometer Number			Date of Last Calib		
	Phase IB	Phase IIA 🔲	Phase		Phase III		Phase IIC	
Project Phase	Backgrounds	Work Preparation sam	ples Asbesto	s Handling Samples	Final Cleanir	ng Samples	Clearance Air Samples	
Job Type	Class I	Class II	Large		Small L		Minor L	
зор туре		Sq/ft	l n/#	Project wi	ith multiple rei	movals \square		
Type of Material		Synt	Ln/ft	Project w	iiii muilipie rei	iliovais L		
1st Check	2nd Ch	eck 3	Brd Check	4th C	heck	5th Ch	neck	
Time of air sampling pum								
Notes		- 1				_		
		M Site	Q 2700	TO RUM	DVMP.	5 for		
	mp	rcor pil	Dumps	s NAVe	Pena u	Set a	G	
	A,	16 Punna	12 - T. KI	e Day	IS M) (-		
		me of Ser	erm Ab	nA Ya	00			***************************************
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No. 200 April 100 April 10					-M-11			
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Air Technician Signature	Book in a multi		ita antiratu					



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job # 9251-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

	09	1103	2	
Job	Ticket	#	11	2/6
	3/	565	GP,-1	1

Empire S	State De	evelop	ment C	orporat	ion //	15/10		mp	rk Sn	1.1h	716-30	9-2525
Client			/	(1)	11 01			Client Co.	ntact TENSO		Rontact P	
Building/Lo	MECA	Bule	13	Work Are	A + 100	R		Air Techn			chnician P	
				WOIN AIC	u							
Contractor	IV COV			Contracto	or Contact	t		Fax Results To: Fax #				
#2	2											
Rotometer	#			Cassette	Lot#			Materials	to be Ren	noved		
Duniant	٨				1		1		0		*	
Project Phase	Phase I	ВП	Phase II.	$A \sqcap$	Phase I	IB 🗆	Phase i	IIC 🗌	Phase II	C	Env.	
	Backgorund:	s	Work Area Pi	reparation	Asbestos Ha	indling	Final Clean	ing	Clearance A	rs		
Field Data and Sampling Provided By: Envoy Environmental Consultants, Inc.												
Field Sample #	26	07	03	09	10	11	12	13	14	Blank	RANK	
Pre-	7.0				5	-	-	7		1		
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post-	0	2	0	3	3	5	5	3	3			
Calibrated Flow Rate	3	3	3	2		10	3	2	3		-	72.
Average Flow Rate	3	3	3	3	3	73	3	3	3		1	
Start Time						1						
Military Time	0735	2701	2731	2702	2702	2732	2733	2734	2735			
End Time Military Time	1600	1601	1601	1622	1600	1602	1633	1634	1605			
Duration (Minutes)	540	51/2	540	540	51/2	8(1)	540	5413	540			
Sample Volume (Liters)	1620	1620	1,25	1620	1625	/125	1600	1620	1620		1	
Laboratory	analysis F	erforme	d by: Parac	digm Envir	onmental :	Services,	Inc.				ELAP II	D # 10958
Lab Sample #	6499	500	601	1202	503	504	45	2000	507	508	509	
Fibers/100 Fields:	3.5	15	2	12.5	4	1.5	1.5	2	1	9	0	
Fibers/cc:	1.01	1.01	2.01	1.01	2.01	2.01	1,01	1.01	4.01	NA	NA	
Samples F	Relinguish			2		,		Date:	1/15/	0	V	
Received	in Lab By:		EXICO	CIL				Date:	1-18	1-10		
Analyzed	Ву:			36	10			Date:	1-19	1-10	-	
Microscop	e Make, N	Model &	#:	230	575	7		Turn-arc	ound Time	Immed.	24 Hr.	48 Hr.

		Air S	Sampling L	.og Book	(09	1085
		As per 12N	IYCRR amended	January 11, 2	2006		
Project Monitor: [2] Air Technician: 🔽	J. Schen	8-Man	Ţ	Date: 16	Job T	icket #: 366	,42
			Work Area: リト	floor	Shi	t (A) B	С
Building / Location:	Jeneca	151 dg.	Area:	71607			
ESDC		М	all 5m.	1			
Client / Owner (Print Name)		Clier	nt / Owner Representative (F		Client Cont	act (Print Name)	,,,,,
Marcor			ement Supervisor (Print Nar				
Abatement Contractor (Print Nam	ne)		ement Supervisor (Print Nar ZG	ne)	NYSDOL A	sbestos Handling Certifica	ale Number
Yes D No D			meter Number		Date of Las	t Calibration	
	nase IB	Phase IIA	Phase IIB		Phase IIC	Phase III	с 🗆
	ckgrounds	Work Preparation samples	Asbestos Handii	ing Samples	Final Cleaning Samples	Clearance A	ir Samples
	ass I	Class II	Large 🛣		Small	Minor 🗆	
Job Type		C = //4	1 m/h	Drainat with m	multiple removale F	-1	
Type of Material		Sq/ft	Ln/ft	Project with r	nultiple removals L		
1st Checkტუტი	2nd Che	ck ogco 3rd	Check 1700	4th Chec	k 5tl	n Check	
Time of air sampling pump check Notes	k						
	Ar.1	A Dem		-11 -0		368 0	20700
2 C and	<u> </u>	fumps at	0 100	all in	Ang Nother	, 307 (2	<u> </u>
W.7C 1,9C	[W. A. Z	1					
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Charle for	M/2 41	व्यक्त व	11 10111.2	,,,	Ma \		
Callect So	imples	at ilse	ad de	1.070	1 0 Le	<u>.</u>	
(311C + 50	<u>(mr 4.5</u>	<u>aj 100</u>	<u> </u>				
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,A							
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1/10							
Air Technician Signature The Air Monitoring Log Book i	s a multi-page docume	ent which must be viewed in its	entirety.				



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #0828-10

Job Ticket #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

				MEETS 14	TORK SO	amended	our out y	Δ.		- 1		
mpire S	State De	evelop	ment C	orporat	ion				c Sm			
lient			Uth	()				Client Co.			Contact P	
Ine (G	B169		4,0	100					we ma		105	012
Building/L	ocation			Work Are	а			Air Techn	ician	Air Tec	hnician P	none
Marco	,		1	Seg-							F #	
Contractor				Contracto	or Contact	t		Fax Resu	Its To:		Fax #	
39									D			
Rotometer	#			Cassette	Lot#			Materials	to be Ren	iovea		
Project	Λ				1		1		0		*	
Phase	Phase I	ВП	Phase II	A	Phase II	BX	Phase I	IC 🗌	Phase II	C	Env.	
	Backgorund.	s	Work Area P		Asbestos Ha	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Final Cleanii	ng	Clearance Ai	rs		
	and Sampl	ing Prov	ided By: Er	nvoy Envir	onmental (Consultani	ts, Inc.		4	101		
Field	06	107	08	09	do	011	012	013	131	15 L		
Sample #	-					3-	-	7	1	1		
Calibrated Flow Rate	3	3	3	3	3	5	3	3				
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3				
Average Flow Rate	3-	3	3.	3-	3	7	3	3	FIT	-		
Start Time Military Time	0700	002	0704	0705	0706	511	0717	0713				
End Time Military Time	1700	1202	1704	1205	1204	1211	1515	1213				
Duration (Minutes)	300	300	300	300	300	300	300	300				
Sample Volume (Liters)	900	900	900	900	900	900	990	900	l			
aboratory	analysis F	Performe	d by: Parac	digm Envir	onmental S	Services, I	Inc.				ELAP II	D # 10958
ab Sample #	5739	740	741	742	743	744	745	746	747	748	N. Committee	
Fibers/100 Fields:	7	(1	6	8.5	4	5.5	3	4.5	0	0		
Fibers/cc:	< 0.01	(0.01	<0.01	10.01	20.01	20.01	20.01	(0.01				
Samples F	Relinguish	ed By:	1	1				Date:	116/1	0		
Received i	in Lab By:		11	01/				Date:	*	10		

Comments:

Analyzed By:

Microscope Make, Model & #:

Date:

48 Hr.

Turn-around Time Immed. 24 Hr.

	Air Sampling Log Bool	K
As	per 12NYCRR amended January 11,	
Project Monitor:		
Air Technician: A. PETEKSOM	Date: 1/2	Shift (A) B C
Building / Location: Senech Buklz	Work Area: 5/4 A	Mosiz Shill (A) B C
Project Description		1. 1 / 11
<u>ESDe</u>		MANA SMITH
Client / Owner (Print Name)	Client / Owner Representative (Print Name)	Client Contact (Print Name)
Abatement Contractor (Print Name)	Abatement Supervisor (Print Name)	NYSDOL Asbestos Handling Certificate Number
Yes No D		
Map Completed	Rotometer Number	Date of Last Calibration
Phase IB Phase IIA	Phase IIB	Phase IIC Phase IIC
Project Phase Backgrounds Work Prepara	tion samples Asbestos Handling Samples	Final Cleaning Samples Clearance Air Samples
Class I Class II	Z Large Z	Small Minor
Job Type		
	Sq/ft Ln/ft Project with	multiple removals L
Type of Material 1st Check 0800 2nd Check 2000	3rd Check //OD 4th Che	ck /300 5th Check /420
1st Check OSOO 2nd Check O9OO Time of air sampling pump check	Std Check // CO 4th One	CK 7300 SIII OHOOK 7 720
Notes		
n c	fe A 0700 TO RU	M Dunas Par
	The Contract of Co	9 KUNNIN THE
MACOV AT	Dumps are Set any	the state of the
· ·	+ YOU WITH DIME	Mist N FNE
OIR		
	I .	
- Annual Control of the Control of t		
AA		
Air Technician Signature		
The Air Monitoring Log Book is a multi-page document which must be	viewed in its entirety.	



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1082		
Job Ticket#	1/2	C
36567	2,19	

Empire	State D	evelor	oment C	orpora	tion	110/10	0	MA	rk Sm	.4h -	216-30	9-2525
Client	7		,-			119		Client Co	ontact	Client	Contact F	
Building/L	OCATION	Bul	cls	Work Are	h f /001	2	-	Air Techi	DETEK.		202-5	
	arcor	-		· · · · · · · · · · · · · · · · · · ·				1,110 1 2 200			***************************************	
Contracto				Contract	or Contac	t	-	Fax Results To: Fax #				
#72												
Rotometer	#			Cassette	Lot#			Materials	to be Rei	moved		
Project	Δ				1	1	1		0		*	
Phase	Phase I	_	Phase II		Phase I		Phase		Phase I		Env.	
Field Data	Backgorund and Sampi		Work Area Prided By: Er		Asbestos Ha conmental	Final Clean nts, Inc.	ing	Clearance A	Mrs			
Field								12	14	BIAMK	BIAMA	
Sample #	06	07	03	09	10)1	12	/3	17		16	
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	-3	3	2	3	3-4	-	13	-3	3		1500	er S
Start Time Military	-2	07/2	- 12	02.1/		· Ju	27/7	m. 1	-3.0			
Time End Time	0711	Ulla	9713	0714	3715.	0.7/6	27/7	27/13	27/9			-
Military Time	1411	1612	1613	1619	1615	141	1217	1613	1619			
Duration (Minutes)	540	540	51/0	51/0	540	540	540	540	540			
Sample Volume (Liters)	1620	1655	1620	1625	1120	1620	1820	1120	1620	1		
Laboratory	1 - 10 -	erformed				-					ELAP II	D # 10958
Lab Sample #	6472	473	474	475	4710	477	478	479	480	401	402	
Fibers/100 Fields:	0.5	2.5	7	4	3	1	0	1.5	0	0,	0,	
Fibers/cc:	2.01	2.01	2.01	2.01	1.01	2:01	1.01	1.01	4.01	NA	NA	
Samples R							-	Date:		V	+	
	5.	PETE	ERSON			44		1/	13/10			
Received i	n Lab By:		5	1	9	4,5		Date:	1-10	9-10		
Analyzed E	nalyzed By:								1-10	9-10		
Microscop	e Make, M	lodel & l	# :	235		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.		

		Air	Sampling Lo	g Book		
		As per 12	NYCRR amended Ja	anuary 11, 2006		
Project Monitor: [Air Technician: [Matt Ph	111175		ite: /-/8-16	Job Ticke	et #:36655
Building / Location	"MD-TO	nn Senece	Work 4th	FL	Shift	A CB C
Project Description			alla Cit I am	\mathcal{U}		
Client / Owner (Print Name)		Clie	ent / Owner Representative (Prin	Name)	Client Contact (F	Print Name)
Mariol	2		AND THE RESIDENCE OF THE PARTY		A0040000000000000000000000000000000000	
Abatement Contractor (Print I	Name)	Ab	atement Supervisor (Print Name)		NYSDOL Asbest	os Handling Certificate Number
Yes Z No D		Ro	lometer Number		Date of Last Cal	bration
	Phase IB	Phase IIA	Phase IIB		se IIC 🔲	Phase IIC
•	Backgrounds	Work Preparation sample	/	,	leaning Samples	Clearance Air Samples
Job Type	Class I	Class II	Large	Sma		Minor
оо туре		Sq/ft	Ln/ft F	roject with multiple	e removals	
Type of Material	Control of the Contro		T.		****	
1st Check / 73/		ck 1900 3rd	d Check 2/309	4th Check 2	300 5th C	heck
Notes	A	//	د			
_AMivec	(on 51	te @ 16	4 <i>00</i>			
- 36	TICAL PU	anps	P - 510+	20.7	The second secon	
$- m_j \mid V$	Vojvax	Moderar	13 000			
Ros	ica ba	111 6	0000			Control of the Contro
	A < 126					
	1 //		ACCUSAGE AND ACCUS			
		· .	to the control of the			(
<u> </u>		- CONTRACTOR CONTRACTO			- MADDINE SALES	
						· · · · · · · · · · · · · · · · · · ·
					and the second s	
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e green						
	,			and the second s		
					<u> </u>	CONTRACTOR
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The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue. Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

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Empire :	State D	evelor	ment C	Corpora	tion			MONE	9n1192	6		120
Client									entact		t Contact I	
	Tenn	Sevi	ela		th FZ			Matt	Phillip	1 71	6-520	9-1-07
Building/L	ocation			Work Are	ea .			Air Techi	nician	Air Te	echnician l	Phone
MONO	0				-						- "	
Contracto				Contract	or Contac	t		Fax Resu	ilts To:		Fax #	
51				0 "	1 -4 44		5	Matariala	to be Day	marrad		
Rotometer	.#			Cassette	LOT#			waterials	to be Rer	novea		
Project	Δ				1		1		0		*	
Phase	Phase I	B	Phase I	IA 🗌	Phase I	IB D	Phase		Phase I		Env.	
Field Data	Backgorung		Work Area F		Asbestos H		Final Clean	ing	Clearance A	irs		
Field Data	and Samp	Ing Prov	lueu by. E	Tivoy Erivii	Onnentar	Consultan	ns, me.					
Sample #	06	07	08	09	010	011	012	013	014		13/	B2
Pre- Calibrated			-		>	- ~	>				-)	1
Flow Rate	3	3	5	5	5	5	>	3	5			
Post- Calibrated	7	5	>	>	>	>	>	>	>		13	
Flow Rate	>	5	>)	2	5	>	>	>			
Average	100	7	-	-2	-	10	2	3	-5-	-		
Flow Rate	7	2	>	0	D 13	2	1		>			
Start Time Military						1 3						1
Time	1600	1601	1602	1603	1609	1612	1613	1614	1615			
End Time Military				-								
Time	0000	0001	0002	5000	0009	0002	0013	0014	0015			
Duration									7000			
(Minutes)	480	400	480	480	420	480	470	480	480			
Sample Volume					. 9							
(Liters)	1440	-	1440	1440	1440		4	1440	1440		1	
Laboratory	analysis F	Performe	d by: Parac	digm Envir	onmental :	Services, i	Inc.				ELAP I	D # 10958
Lab Sample #	7136	137	138	139	140	141	142	143	144		145	144
Fibers/100 Fields:	8	H	4	7	2	2	3	2	2		0	0
Fibers/cc:	1.01	4.01	4.01	4,01	4.01	1.01	4,01	2.01	LiOI		NA	NA
Samples R	elinguish	ed By:						Date:				
Matt	Thillip	5 6	St. of the state o					1-	18-11	2		
Received i			SL	1				Date:	1-3	10-1	C	
Analyzed E	Зу:			SV				Date:	1-	20-1	0 -	
Microscop	e Make, N	lodel & i	# :	10	1113			Turn-aro	und Time	Immed	24 Hr.	48 Hr.

Ai	r Sampling Log Book	
As per	12NYCRR amended January 11, 2006	
Project Monitor: B. PETERSON	Date: 1/19/20	Job Ticket #: 36.568
Building / Location: Sewer Build	Work Area: 4th floor	Shift (A) B C
Project Description		1 0 11
ESDC Client / Owner (Print Name)		MAVK Smith
Client / Owner (Print Name)	Client / Owner Representative (Print Name)	Client Contact (Print Name)
Abatement Contractor (Print Name)		
	Abatement Supervisor (Print Name)	NYSDOL Asbestos Handling Certificate Number
Yes No	#72	10/19
Phase IB Phase IIA	Rotometer Number Phase IIB Phase IIC	Date of Last Calibration Phase IIC
Project Phase Backgrounds Work Preparation sa	mples Asbestos Handling Samples Final Cleaning	g Samples Clearance Air Samples
Class I Class II	Large Small L	Minor
Job Type Sq/ft	Ln/ft Project with multiple ren	novals 🔲
Type of Material		
1st Check 0300 2nd Check 0900	3rd Check //a 4th Check /300	5th Check パクロ
Time of air sampling pump check	, ·	
Notes	- / - 2	0
	S.to @ 0700 TO RUM,	Dumps for
MARCON.	All Dumps Are Set	and RUMANE
THE DAY I	About 40°C WITH NO	SNOW or
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TOAK		
Air Tochnician Signature		
Air Technician Signature The Air Monitoring Log Book is a multi-page document which must be viewed	I in its entirety.	



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1082	
Job Ticket #	14
36568 000	

F	Ctoto D	o tolor	mont C		IYCRR 56	amended	January		rh Sn	11	716-35	0 ×2=1
Empire :	Sentech	- 2			A flo	14/10		Client Co	ntact	Client	Contact F	hone
Building/L	ocation	1 100	1613	Work Are	a	7			R. PETERSON 202-5 407 Air Technician Phone			
	Orcar			0	0 1			Fay Basi	ulto To:		Fax #	
Contractor #72				Contract	or Contac	t		Fax Resu	iits 10:		rax #	
Rotometer				Cassette	Lot#	-		Materials	to be Rei	noved		
Project Phase Field Data	Phase I Backgorund and Sample	s	Phase II Work Area P ided By: Ei	reparation	Phase I Asbestos Ha conmental	andling	Phase Final Clean ats, Inc.		Phase In		⊁ Env. □	
Field Sample #	06	07	08	09	10	11	12	13	14	BIANK	Blank	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	1	1	
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	-3-	3.	-3-1-	4-3-4	34.	1	3:	13	3-			
Start Time Military Time	07/0	כלורכ	57/1	27/12	27/3	27/14	0715	07/6	07/7			
End Time Military Time	1610	1610	1611	1612	1613	1614	1615	1614	1617			
Duration (Minutes)	540	5110	540	540	5110	540	540	540	540			
Sample Volume (Liters)	1120	1120	120	1123	1625	1120	120	1620	1620		1	
Laboratory	analysis F	erformed	d by: Parac	ligm Envir	onmental :	Services.	lnc.				ELAP I	D # 10958
Lab Sample #	7183	(84	185	186	107	100	189	190	191	192	193.	
Fibers/100 Fields:	overload	22	12	28	18	1	4	3	6	0	0	
Fibers/cc:		<,01	<.01	4.01	<.01	< ,01	4,01	<.01	4.01	NA	NA	
						Date:	1191	10				
Received in Lab By:							Date:	1-	20-1	U		
Analyzed By:							Date: 1/21/10					
Microscop	e Make, N	lodel & 1	# :					Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

ENVOY

environmental consultants, inc.

**************************************		Air S	Sampling L	og Book		09-1082
Project Monitor	Y	As per 12N	YCRR amended			ann eann ille ab seann ille ab seann an
Air Technician:		hillings		Date: / /i/9/	10 Job Tick	set #: 36634
Building / Loca	tion:	& senera	Work Area: 4th	FI	Shift	A B C
Project Description ### E 4 Client / Owner (Print Nar	DĹ	Λ	Wark En	11+6		
_		Clien	t / Owner Representative (Pr	int Name)	Client Contact	Print Name)
Abatement Contractor (F		Abate	ement Supervisor (Print Nam	ie)	NYSDOL Asbe	stos Handling Certificate Number
Yes No [D-A-	اخ		Date of Last Ca	libertion
Map Completed	Phase IB	Phase IIA	neter Number Phase IIB		Phase IIC	Phase IIC
Project Phase	Backgrounds	Work Preparation samples	Asbestos Handlin	ng Samples	Final Cleaning Samples	Clearance Air Samples
	Class I	Class II	Large 🖊		Small	Minor
Job Type		C =:/f4	1 /4	Duningt with a	autinta varraunta [7]	
Type of Material		Sq/ft	Ln/ft	Project with h	nultiple removals	
1st Check / 7 Time of air sampling pure Notes		ck 1900 3rd	Check 2030	4th Chec	k 27pp 5th 0	Check 233/3
Acrived	@ 4 pm	calket pu	wys			
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Air Tochnician Signatur						

Air Technician Signature

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job # 1082-10

Asbestos Air Monitoring
Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09-	1082	
Job Ticket #	11	
36634	5 3V	Y

_ U1400	Empire State Development Corporation						STORY S	. 10				1
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	State D	evelop	ment C	orpora	ion			Client Co	ntact	Client	Contact F	Phone
Client		3000	-	1174	FI				Phillip		-500	
Building/L	ocation	PHE	cq	Work Are	a		4	Air Techr			chnician F	
Marc												
Contractor	-			Contract	or Contac	t		Fax Resu	ilts To:		Fax #	
5/					88-41-1-	to be Day	d		_			
Rotometer	#			Cassette	Lot#			wateriais	to be Ren	noved		
Project	Δ	No.			1		1	wa 🗔	0		*	
Phase	Phase I	_	Phase II		Phase I		Phase I		Phase II		Env.	
Field Data	Backgorund and Sampi	s ling Prov	Work Area Pi ided By: Er		Asbestos Ha onmental (ing.	Clearance A			
Field Sample #	06	07	08	09	010	011	012	013	014		131	132
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	-6		
Post- Calibrated	3	3	2	3	3	3	3	. 3	3		4	
Flow Rate	5	5		_	-	>	>	7	>		N. L.	
Average Flow Rate	-5-	5	-9-	5-9	-5	N. C.	3	P	7	e grante	-	or
Start Time Military Time	1600	1601	1602	1603	11009	1612	1613	1614	1615			
End Time Military Time	0000	0001	eon 2	0003	0009	0012	0013	0014	2015			
Duration (Minutes)	480	480	480	480	480	480	488	480	488			
Sample Volume (Liters)	1410	1440	1400	1000	1990	1440	1440	1410	1440		(
Laboratory	analysis F	erforme	d by: Parac	ligm Envir	onmental S	Services.	Inc.				ELAPI	D # 10958
Lab Sample #	7567	K68	500	590	591	572	592	594	1595		596	497
Fibers/100 Fields:	23	21	IM		5,5	L	2	2.5			0	0
Fibers/cc:	1.01	2.01	1.01	1.01	1.01	1.01	4.01	4.01	101		NA	NA
Samples Relinguished By:						Date: 01/19/10						
Received in Lab By:						Date:	1-21	- 10				
Analyzed By:						Date: 1-21-10						
Microscop	e Make, N	lodel &	#:		221	113		Turn-aro	und Time	Immed.	24 Hr	48 Hr.

ENVOY

environmental consultants, inc.

1		Air S	ampling Log B	ook	
Project Monitor	[] (YCRR amended January	11, 2006	
Project Monitor Air Technician:	" B. P.	ETERSON	Date: 1/	20/10 Job Tic	ket #: 36569
Building / Loca	ition: Senera	Bulch	Work Area: 4+4	' Shift	A B C
·)		MAR	k Cm 14
ESDC Client / Owner (Print Na	me)	Client	/ Owner Representative (Print Name)	Client Contact	(Print Name)
Abatement Contractor (F	Print Name)	Abater	nent Supervisor (Print Name)	NYSDOL Asbi	estos Handling Certificate Number
Yes ☑ No [
Map Completed	. []	F1	eter Number	Date of Last C	
Project Phase	Phase IB	Phase IIA Work Preparation samples	Phase IIB	Phase IIC Final Cleaning Samples	Phase IIC
	Class I	Class II	Large	Small	Minor
Job Type				· · · · · · · · · · · · · · · · · · ·	
Type of Material		Sq/ft	Ln/ft Project	with multiple removals	
1st Check OS	300 2nd Chec	k <i>090</i> 5 3rd (Check /0Ѯ0 4th	Check /2.00 5th	Check /300
Time of air sampling pur Notes	np check				
	Z91/	01.00	20	Ales Company	2.1
***************************************		Diffe 10 01	Sof my	RMM.NZ THE SHOW ON RAIN.	COV
		DVMPS DIC	with we	Supply 25 PAIN	
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Air Technician Signatur	MAN ()				
	Book is a multi-page documen	t which must be viewed in its er	ntirety.		



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue. Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1082		
Job Ticket#	de	1-16

Empire State Development Corporation 1/20/10 Mark Smith 716-359-25									-0-2-1			
Client	State D	evelo	oment C	orpora	lion	20/10	-	Client Co	ontact	Client	Contact I	Phone
0	nea	Rild	(_	441	4 f /001			-	B. PETERSON 202-5401			
Building/L		DVICE	3	Work Ar					Air Technician Air Technician Phone			
MA	ccor											
Contracto	r			Contract	tor Contac	:t		Fax Resi	ults To:		Fax #	
#7	み											
Rotometer # Cassette Lot #						Materials	to be Rei	moved				
Project	Δ				1	/	1		0		*	
Phase	Phase I	B	Phase I	IA 🗌	Phase i	IIB 🔃	Phase	IIC 🗌	Phase I	IC 🗌	Env.	
Field Data	Backgorung		Work Area F		Asbestos H		Final Clean	nng	Clearance A	Airs		
Field	and Samp	Ing From	lued by. E		Onmentar	Consultar			7.10			
Sample #	06	07	08	09	10	11	12	13	14	Blank	Blank	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	1	1	
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3 :	3	3	3	3	点	3	3-	3.		and the	
Start Time Military	0711		0713	0714	27/9	22/5	27/6	2717	37/7			
Time End Time	0711	0110	0113	0117	3179	0.775	2116	0111	0///			
Military Time	1611	1612	1613	1614	1614	1615	1616	1615	1617			
Duration (Minutes)	543	540	540	540	540	540	540	540	540			
Sample Volume (Liters)	1620	1620	1620	1620	1620	1620	1600	1620	1620	1		
Laboratory					The state of the last of the l						ELAP I	D # 10958
Lab Sample #	7614	1015	6/10	617	618	419	1020	1021	1022	623	624	
Fibers/100 Fields:	2	18	0	20	8	10	0	5	2	0	0	
Fibers/cc:	2.01	2.01	2.01	4.01	4.01	2.01	401	4.01	1.01	NA	NIA	
Samples Relinguished By:							Date:	120/1				
Received in Lab By:							Date:	20/10	01-10			
Analyzed By:							Date: 1-21-10					
Microscop	Microscope Make, Model & #:								Turn-around Time Immed. 24 Hr. 48 Hr.			

		Air S	ampling Log B	ook	
0 × × × × × × ×	and the second	As per 12N	CRR amended January	11, 2006	
Project Monito Air Technician		Phill 15	Date:	1 /20/10 Job Tic	ket #: 36435
Building / Loca	ation: Mit Top	un sener	Work Area: 4th Fl	Shift	A B C
F CD			Mark Lady		
Client / Owner (Print N	lame)	Client)	Owner Representative (Print Name)	Client Contact	(Print Name)
Marcol	1				
batement Contractor		Abaten	ent Supervisor (Print Name)	NYSDOL Asb	astos Handling Certificate Number
Yes - No		4	>/		
Map Completed			eter Number	Date of Last C	
	Phase IB	Phase IIA	Phase IIB	Phase IIC Final Cleaning Samples	Phase IIC Clearance Air Samples
Project Phase	Backgrounds	Work Preparation samples	1200000		
ob Type	Class I	Class II	Large	Small	Minor L
ио турс		Sq/ft	Ln/ft Project v	with multiple removals	
ype of Material		Sq/II	LIVIT Project V	with multiple removals	
Ist Check	30 2nd Che	ck 1900 3rd C	heck 280 4th	Check ZZin 5th	Check 2330
-					

Air Technician Signature

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

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1/2/10	09-1	080
ob Ticket#		
21175		

Client								Client Co	Client Contact Client Contact Phone				
1 12000							-	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Air Technician Air Technician Phone				
Building/Location Work Area								All Technician All Technician Filone					
Contractor Contract						-	Fax Resi	ults To:		Fax #			
Contractor Contract													
Rotometer #			Cassette Lot #			Materials to be Removed							
Project	Δ				1		1		0		*		
Phase	Phase I	_	Phase II		Phase I		Phase	-	Phase I	_	Env.]	
Field Data	Backgorund		Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	urs			
Field Bata Field Sample #	o/	(S)	58	09	610	00/154/14	017	013	0111		81	BO	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3				
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	ý	17		
Average Flow Rate	1.3	-3	- 30	1.00	-34	3	3	43-	3	r - 16000			
Start Time Military Time	1600	1601	1602	11.08	1109	1612	1/013	1619	1615	d			
End Time Military Time	0000	0001	0002	0003	0009	2012	0013	0014	0015				
Duration (Minutes)	496	1170	1180	480	180	470	470	480	476		1		
Sample Volume (Liters)	1448	11/10	14400	14/170	1440		1440	1440	1410				
Laboratory	analysis F	erformed	d by: Parad	ligm Envir	onmental S	Services.	Inc.				ELAP	D # 10958	
Lab Sample #	801/2	043	24	045	046	047	048	J49	050		351	050	
Fibers/100 Fields:	11	20	8.5	14	0	45	3,5	3	3		0	0	
Fibers/cc:	1,01	4.01	1.01	4.01	2.01	2.01	1,01	2,01	2.01		NIA	NA	
Samples Relinguished By:								Date: 1/20/10					
Received in Lab By:								Date: //22//0					
Analyzed By:								Date: 1-22-10					
Microscop	Nicroscope Make, Model & #:								Turn-around Time Immed. 24 Hr. 48 Hr.				

		Air S	Sampling L	og Book				
		As per 12N	YCRR amended	January 11, 20	006			
Project Monitor: Air Technician:	Matt	Phillips		Date:01/21	lo Job	Ticket #j≶	WI	, J
Building / Location:	gen ece	, ,	Work Area: 4th	FL	Sh	ift A	B	С
Project Description			Mark LA	11.41.				
Client / Owner (Print Name)	/	Clien	t / Owner Representative (P	rint Name)	Client Col	ntact (Print Nan	ne)	The second se
May COi		Abate	ement Supervisor (Print Nan	ne)	NYSDOL	Asbestos Hand	dling Certificat	e Number
Yes Z No D			<u> 71 </u>					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Map Completed	ļ		meter Number	_		ast Calibration		
	hase IB	Phase IIA Work Preparation samples	Phase IIB .	no Samples	Phase IIC Final Cleaning Samples	The state of the s	Phase IIC Clearance Air	
·		Class II	Large	e de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición dela composición de la composición dela c	Small		Minor 🗀	7
Job Type	lass I	Class II	Laige E		Siliali	I	WIIITOT L	
		Sq/ft	Ln/ft	Project with mu	ultiple removals [
Type of Material			10 data 20 grant 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			navov.		
1st Check 1730	2nd Check	(1900 3rd	Check 2150	4th Check	<i>2300</i> 5	th Check	0000	
Time of air sampling pump chec	V							
Notes	<i>I</i>	> .						
ANIVE	d a	<u>> </u>			age			
@ 4.00	48F/60	1 > Vanos	z.*1					
Milani	uht Bre	1 1						
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			MATERIAL PROPERTY OF THE PROPE			***************************************		
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The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job # 2 25 10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09-1083		T
Job Ticket #	11 2	10
3 60620	500	

Empire State Development Corporation							NOTE Smith					
Client							Client Contact Client Contact Phone					
seneca				Mut t				Matt Phillips 816-520-5075				
Building/Location Work Area							Air Technician Air Technician Phone					
Marcor												
Contractor				Contractor Contact				Fax Results To:			Fax #	
- > /									1- 1- D-			
Rotometer # Cass					te Lot #			Materials to be Removed				
Project \triangle					1	1 0			*			
Phase			Phase IIA Phase IIB		Phase IIC P		COORD CO.		Env.	· 🔲		
	Backgorund		Work Area P	Preparation Asbestos Handling Final Envoy Environmental Consultants, In				Cleaning Clearance Airs				
Field Data	and Sampi	ing Prov	ided By: Er	ivoy Envir	onmental	Consultan	its, inc.					1
Sample #	0/0	07	08	09	010	011	012	013	014	-	BI	52
Pre-	-	15		5	- 1	-	~		_			
Calibrated Flow Rate	.5	5	5	5	5	5	3	3	5			
Post-		>	>	>	100	13 -	2	>	>			
Calibrated Flow Rate	5	>	>	>	151	5	3	13	5			
Average		777	> .		41-4	4	~		~			
Flow Rate	3	-3-	5	3	151	1	-5-	3	-5-	er the same of		1
Start Time					111	1						
Military Time	1600	11001	1/02	1603	1610	1612	1613	16/4	1615			
End Time	1100	1001	· ove			3						
Military Time	15.00	(000)	0002	0003	0010	0012	0013	0014	1015			
Duration	000	- Land										
(Minutes)	40	480	486	480	480	480	420	475	480			
Sample	- CO	14	-				- Cu					
Volume	11/10	11140	1440	1440	1440	1440	1440	1445	1411		,	
(Liters) Laboratory					100	Services.	Inc.				ELAPI	D # 10958
Lab Sample						-					11111111	
#	8153	64	655	1000	1057	1054	159	1000	6001		1060	663
Fibers/100	20	10 = 1	01	110		1	1	16	25			6
Fields:	00		21	0	1.5	1	d	1.5	2,5			0
	010	-	1			101	1	101	1 61		ALIA	NIM
Fibers/cc:	101	10	601	1.0	4,01	6.0	1.0	6.0	4.01		NIH	NIF
Samples Relinguished By:								Date: 1-21-10				
Received in Lab By:								Date:				
Meceived I	Lab by.		X	M					1-	23-1	0	
Analyzed By:							Date:					
DM.								1-25-10				
Microscope Make, Model & #:								Turn-aro	und Time	Immed.	24 Hr.	48 Hr.
221113								mined. Et m. 40 m.				

ENVOY

environmental consultants, inc.

	Air Sampling Log Bo	ok	
As Project Monitor:	per 12NYCRR amended January 1	11, 2006	
Air Technician: B. PETEKSON	Date: //	21/10 Job Ticket	#:36570
Building / Location: Seneca Buldz Project Description	Work Area: 4th 4	Noor Shift	A B C
		mark	Smith
Client / Owner (Print Name)	Client / Owner Representative (Print Name)	Client Contact (Pri	nt Name)
Abatement Contractor (Print Name)	Abatement Supervisor (Print Name)	NYSDOL Asbesto	Handling Certificate Number
Yes □ No □			
Map Completed	Flotometer Number	Date of Last Calibr	Phase IIC —
Phase IB Phase IIA Project Phase Backgrounds Work Prepara		Phase IIC L	Clearance Air Samples
Class I Class II	☐ Large ☐	Small	Minor
Јоб Туре			
Type of Material	Sq/ft Ln/ft Project w	ith multiple removals L	
1st Check CSOO 2nd Check // 00	3rd Check /3 00 4th C	Check 1400 5th Ch	eck
Time of air sampling pump check Notes			
	7	1,0	
<u>on Sitele</u>	0700 TO RUN Soupe	US LOV MANCOV	,
- PI Bumps	Dre Set out / The DAY IS CO	RUNNING CO	
TIO'S Time	- 7 DR. DAY IS CO	18 MIGH AID	
SINON N	RPM		
		•	
		All the second s	
Melder			
Air Technician Signature	Country to the section to		
The Air Monitoring Log Book is a multi-page document which must be v	riewea in its entirety.		



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 1228-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1082		
ob Ticket#	100 1010	
36570	ticked,	1 ecove a
	CAA	1-12-11

Empire		- 17	-		/	21/10		Client Co		Client	7/6-35 Contact F		
Building/L		Buld	3	Work Are	1 + /001	4		Air Techi	ETEMS	-	chnician F		
m	Arcov	_											
Contracto	r			Contract	or Contac	t		Fax Results To: Fax #					
Rotometer				Cassette	Lot#			Materials	to be Ren	noved			
Project Phase	Phase I	s	Phase II Work Area P	reparation	Phase In	andling	Phase i		Phase II	_	X Env. □		
Field Data	and Sampi	ling Prov	ided By: Er	nvoy Envir	onmental (Consultan	ts, Inc.			,			
Sample #	06	07	03	09	10	11	12	13	14	Blank	Blank		
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3				
Post- Calibrated Flow Rate	3	3	3	3	3.	3	3	3	3				
Average Flow Rate	3	3	3	3	3	3	3	3	3				
Start Time Military Time	07/3	5714	3715	5715	37/5	33/6	51/7	07/3	3719				
End Time Military Time	1113	1614	1615	1615	1665	1616	1617	1613	1619			1	
Duration (Minutes)	5(1)	540	540	545	543	510	540	52/0	540				
Sample Volume (Liters)	(k20	1123	1620	1620	1620	1000	100	1820	1620				
Laboratory	analysis F	erforme	d by: Parac	ligm Enviro	onmental S	Services, I	Inc.				ELAPI	D # 10958	
Lab Sample #	3611	692	693	699	695	690	697	698	699	700	701	_	
Fibers/100 Fields:	7	3	4.5	16.5	18	8.5	13	3,5	7	0	0		
Fibers/cc:	1.01	601	1.01	1.01	1.01	6.01	1.01	1.01	6.01	NIA	NIA		
Samples F	Relinguish	ed By:	PETE	-Hson		-		Date:	1/21/	10			
Received	in Lab By:		871	1				Date:	1-22	5-10			
Analyzed	Ву:			RU				Date:	1-	25/0)		
Microscop	e Make, N	lodel & i	#:	2211	13			Turn-aro	und Time	Immed.	24 Hr.	48 Hr.	

ENVOY

environmental consultants, inc. Air Sampling Log Book As per 12NYCRR amended January 11, 2006 Project Monitor: Job Ticket #: Air Technician: C Work Building / Location: Project Description Client / Owner Representative (Print Name) MARCON Abatement Supervisor (Print Name) NYSDOL Asbestos Handling Certificate Number Yes ☑ No □ Date of Last Calibration Rotometer Number Map Completed Phase IIC ___ Phase IIC Phase IIB Phase IB Phase IIA Final Cleaning Samples Clearance Air Samples Backgrounds Work Preparation samples Project Phase Minor \square Small L Class II Class I Job Type Project with multiple removals | Sq/ft Ln/ft Type of Material 1100 5th Check 4th Check 3rd Check <u> 0000</u> 2nd Check 1st Check Notes

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.

Air Technician Signature



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 30-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

	09	11	1082				
Job	Tick	et	#		0	X	
	36	7	7/	13	3/1	D	

				Meets	YCKK 56	amended	January	11, 2006		00	3//	71.1		
Empire :	State D	evelop	ment C	orpora	tion //	22/10		MAG	-k Sm	ith	7/6-35	9-2525		
Client	_					- /		Client Co	ntact	Client	Contact F	Phone		
	Sener	a Ru	16/2	4	7H f 101	on		B. PETERSON 202-5407						
Building/L			0	Work Are				Air Technician Air Technician Phone						
mi	sicon													
Contracto				Contract	or Contac	t		Fax Resu	ilts To:		Fax #			
#7	2													
Rotometer	#			Cassette	Lot#			Materials to be Removed						
Project	\wedge				1		1				*			
Phase	Phase I	$B \square$	Phase II	A	Phase I	IB 🖂	Phase	IIC	Phase I	IC	Env.			
	Backgorund	s	Work Area P	reparation	Asbestos Ha		Final Clean	ing	Clearance A	irs				
Field Data	and Sampi	ling Prov	rided By: E	nvoy Envir	onmental (Consultan	ts, Inc.							
Field	36×	Zn	033	09	10	11	12	/3	14	BLAME	RIANK			
Sample #	100	201	000		70	11		7.0	-	- VI-TOR	D/Post			
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3					
Post- Calibrated	2	0		2	3 %	2.	3	3	3					
Flow Rate	3	3	3	3	7	2	2	>	_					
Average Flow Rate	3	3-	3 3	3	3/1	N. C.	-3-	31	3			2. 2.		
Start Time Military					4.8									
Time	0713	27/4	27/5	27/1	2717	27/8	2719	0720	272					
End Time Military Time	1013	1614	1615	1616	1600	1/2/3	1619	1620	1620					
Duration (Minutes)	240	<113	5(10	540	540	540	540	540	<43.					
Sample Volume (Liters)	1625	1625	1620	1620	1620	1625	1623	1620	1620	1				
Laboratory	analysis P	erforme	d by: Parac	ligm Envir	onmental S	Services, I	nc.				ELAP I	D # 10958		
Lab Sample #	9718	719	720	721	722	723	724	725	720	727	728	-		
Fibers/100 Fields:	185	23	2	23	28	10	28	10.5	45	0	0			
Fibers/cc:	1.01	2.01	1.01	2,01	4,01	1.01	2.01	4.01	2.01	MA	NIA			
Samples F	Pelinguich	ed By				-		Date:						
Jampies	R		ETER:	Saa				/	122/1	0				
Received i	in Lab By:		CA					Date: /		10				
Analyzed I	Ву:		01	5				Date:		25-10)			
Microscop	e Make, N	lodel &	#:		2211	13		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.		

ENVOY

environmental consultants, inc.

As per 12NYCRR amended January 11, 2006 Project Monitor:
Air Technician: Matt hilliss Date: 1/22/10 Job Ticket #: 365 72
Air Technician: Matt Thilliss Date: 1/22/10 Job Ticket #: 365 72 Building / Location: Sphela Work Area: 4th Fl
ESTY/ Mark imith
Client / Owner (Print Name) Client / Owner Representative (Print Name) Client Contact (Print Name)
Abatement Confractor (Print Name) Abatement Supervisor (Print Name) NYSDOL Asbestos Handling Certificate Number
Yes ☑ No □
Map Completed Rotometer Number Date of Last Calibration
Phase IB Phase IIA Phase IIB Phase IIC Phase I
Class I Class II Large Small Minor
Job Type
Sq/ft Ln/ft Project with multiple removals Type of Material
1st Check / 73.0 2nd Check / 966 3rd Check 203.0 4th Check 2.700 5th Check 2330
Time of air sampling pump check Notes
ANived Q2
Set up /cal pumps @ 4
BYOKE DOWN @ 120M.
Air Technician Signature



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 122(0-10)

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09-1083		
Job Ticket#	11	1
36577	5	20

Empire :	State D	evelop	ment C	orpora	tion			Mack	SMIT	6	V	
Client					th -			Client Co			t Contact F	
_ Se	nec	9	4 +1								16-520	
Building/L				Work Are	a			Air Techi	nician	Air Te	chnician F	Phone
	arco			0 1 1	0 4			Fax Resu	He To	Fax #	F#	
Contracto	-			Contract	or Contac	t		rax Rest	iits ro:		rax #	
0-11	2/			Cassette	1 = 1 #			Materials	to be Ren	noved		
Rotometer	#			Cassette	LOT#			waterials	to be Ker	noved		
Project	Δ				1		1		0		* _	
Phase	Phase I	B	Phase II		Phase I		Phase		Phase I	_	Env.	
Field Data	Backgorund		Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	irs		
Field	and Sampl	Ing Prov	idea by. Li	IVOY LIVII	ommericar .	Jonstinan	15, 1110.				1	0.5
Sample #	06	07	08	09	010	011	012	013	014		131	30
Pre- Calibrated	>	>	>	>	>	3	3	2	>			1
Flow Rate	>	>	>	>	>	>	1	1	>			
Post- Calibrated	>	>	>	>	>	>	>	>	>			
Flow Rate	2	>))	>		7	>	>			
Average		-2-	. 3-	13	- 5-	78	12		>			kraci Zani i zani
Flow Rate	2	1	1	/	1	P	1					
Start Time Military								4 / 4 / 4				
Time	1800	1601	1602	1605	1609	1612	1613	16/4	1615			
End Time Military												
Time	0000	0001	0002	0003	0009	0012	0015	0019	001>			
Duration (Minutes)	4180	1195	480	480	480	480	480	480	480			
Sample	100	10/	19	100	100	- 00	100	, , ,		7		
Volume (Liters)	111110	14110	1440	111110	14110	18440	121110	1440	1414		1)
Laboratory	analysis P	1 1 11				-	Inc.	1 110	1110		ELAP II	D # 10958
Lab Sample						-						
#	3404	10105	plolo	1007	(doB	10109	670	671	672		1073	674
Fibers/100 Fields:	2.5	15	15	2	3	3		1.5	0.5		0	0
Fibers/cc:	1.01	1.01	2.01	2.01	1.01	2.01	1.01	401	401		NIA	NIA
Samples R	Relinguish	ed By:	- in the second					Date:	,	1,		
	Phill		- anes	tia				1/	22/	0		
Received i	n Lab By:	(W					Date:	7711	1		
Analyzed I	Rv:		2/0/	- 1				Date:	0370			
Analyzed	Jy.			SAL				24.5.	1-2	5-12)	
Microscop	e Make, M	lodel & 1	# :		0011	12		Turn-aro	und Time	Immad	24 Hr.	48 Hr.
					2211	10				ımmea.	24 Hr.	40 Hr.

`		Α	ir Samp	ling Log	Book			
New York Control of the Control of t				amended Janua				
Project Monitor: Air Technician:	B. PETE			Date:	1/25/10	Job Ticket	#: <u>3657</u>	
Building / Location:	Somes	Ruldz	Work Area	414	/ /	Shift (<u>А</u>) В	C
Project Description		3				/	0/	6
<u>ESDC</u>			Client / Owner Po	presentative (Print Name	2)	Client Contact (Print	t Name)	ri
Client / Owner (Print Name)			Client / Owner Ne	presentative (i tille reasile	-1	·		
MAY COV Abatement Contractor (Print Name)			Abatement Super	visor (Print Name)		NYSDOL Asbestos	Handling Certificat	e Number
Yes ☑ No □								
Map Completed			Rotometer Number	er /		Date of Last Calibra		_
Phase	B 🔲	Phase IIA		Phase IIB	Phase II	ing Samples	Phase IIC	
Project Phase Backgro	/	Work Preparation	./	sbestos Handling & Samp	Small	IIIg damples	Minor 🗀]
Class	1 4	Class II		_arge 🔼	Siliali L		WIITOI L	
Job Type		Sq/	/ft Ln/ft	r Proie	ect with multiple re	emovals 🔲		
Type of Material								
1st Check OSO	2nd Check	0400	3rd Check	1100	th Check 13 o	5th Ch	eck <i>/40</i> 0	
Time of air sampling pump check Notes								1500
Notes		2.11	2		0	0		7300
		Si fe Co	0700			7/		
	MAI	ear.	JUN P		ve SeA	(M) 121	MNAIZ	
	The	Day	IN A b	UJ. 433	C With	Dome JE	JA 3 /W	
	any	a	1521 to	MIND				
					ţ			
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PROPERTY CONTRACTOR OF THE PROPERTY CONTRACTOR O								
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Air Technician Signature The Air Monitoring Log Bookils a	multi-page document	which must be view	wed in its entirety.					



179 Lake Avenue, Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

1309-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

	09/1032	
Job	Ticket #	
	3603	

Empire	State D	evelop	ment C	orpora	tion /	125/A)	MA	rk sn			59-2525	
Client	0		P. 1 /		111	, /		Client Contact Client Contact Phone					
Building/L	Jour-v	4	Bu lels	Work Are	144	(00R		Air Techi	ETENS		202-54		
				WORK Are	ta			All recili	lician	All Te	Cimician	none	
Contracto	PICON			Contract	or Contac	t		Fax Resu	ılts To:		Fax #		
#7						1							
Rotometer				Cassette	Lot#			Materials	to be Rei	noved			
Duntant	^				1		•				*		
Project Phase	Phase I	ВП	Phase II	АП	Phase I	IB 🗆	Phase	IIC	Phase I	IC	Env.		
	Backgorund	s	Work Area P	reparation	Asbestos Ha	andling	Final Clean		Clearance A				
Field Data	and Samp	ling Prov	ided By: Ei	nvoy Envir	onmental	Consultan	ts, Inc.						
Field Sample #	06	07	03	39	10	11	12	13	14	Black	Blank		
Pre-	00					7		3			0,,,		
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	1	1		
Post-		2				2	>	3	7				
Calibrated Flow Rate	3	3	3	3	3	5	3	5	3				
Average	,	3			> 1	>		1:3	- 0		e separa		
Flow Rate	3	3	-3	73	3)	3	13-	38	-14		- West	
Start Time Military							1						
Time	0711	07/2	27/3	2714	2715	07/6	57/7	07/3	2118				
End Time Military					424	3							
Time	1111	1112	1613	1614	1615	1616	1617	1613	1619				
Duration	-	5411	_			~							
(Minutes) Sample	540	540	540	51/1	542	540	51/0	540	549				
Volume	11-1	1120	100	1100	1620	1000	1	112	1600	1	1		
(Liters) Laboratory		620				620	-	1620	1000		FLADI	D # 10958	
	arialysis P	enonnec	r by. Farac	igiti Etivili	Jimerital S	Jervices, I	176.				LLAF	# 10300	
Lab Sample #	9318	319	320	321	322	323	324	325	326	327	328		
Fibers/100 Fields:	10	45	13	21	10	8	0	3	5	0	0		
Fibers/cc:	101	101	701	101	10	101	101	101	10	NIA	MIA		
	7.01	4.01	6101	2001	2.4	2,01	6101	LNI	2101	MILI	MITI		
Samples F	Relinguish	ed By:	-6 nso	0.4				Date:	125/10				
Received i	n Lab By:	161	en)				Date:	1/7	1/10			
Analyzed L	Ву:		5	U		×		Date:	1-3	7/15)		
Microscop	e Make, M	lodel & f	#:		98111.	3		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.	
-				- 6	2011								

	Air S	Sampling Log	Book	09-1082
Project Monitor:	As per 12N	IYCRR amended Janu	uary 11, 2006	
Air Technician:	ROPAES	Date:	01/25/10	Job Ticket #: 36660
Building / Location: Servect		Work Area: 4 Yet	Took	Shift A B C
Project Description	j	MARK SAK	TTH	
Client / Owner (Print Name) M HA COR	Client	t / Owner Representative (Print Nar	ne) The state of t	Client Contact (Print Name)
Abatement Contractor (Print Name) Yes No	Abate	ement Supervisor (Print Name)		NYSDOL Asbestos Handling Certificate Number
Map Completed Phase IB	Phase IIA	Phase IIB	Phase IIC	Date of Last Calibration Phase IIC
Project Phase Backgrounds Class I	Work Preparation samples	Asbestos Handling Sam		Samples Clearance Air Samples Minor
Job Type	Sq/ft		ect with multiple remo	
Type of Material				
1st Check / 2nd Check Time of air sampling pump check	(/800 3rd	Check /930	4th Check 2/C	50 5th Check 2300
Notes				
-ON STTE	7			
-WhATHER	Consta	as 5 - 42 c	- CLEUDY.	
- CAL. AND	SAT Uf	Pumps (a 1600.	
- Fump CH	ELK @ 1	80U.		
- Pump etter	K@ 793	30.		
- Pump CH	ECK @ 0	<u> 2100 </u>	8-605-00 M-2-8-600 WANDED WAND WAND WAND WAND WAND WAND WAND WAN	
BROKE DON	N PHMPS	(P) 2300		
-BROUGHT	SAMPOSS	7 LAB.		
11. 14. 14. 14. 14. 14. 14. 14. 14. 14.		<u> </u>		4
	, A.M. A.M. M. M. M. M. M.			
				
		iggalization million at a constraint of		
Commission of the Commission o				

Air Technician Signature

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 13/1-10

Asbestos Air Monitoring
Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09-1082 Job Ticket #

Empire	State D	evelop	ment C	orporat	tion 6	1/25/	10	MAR	K Sm	ITH				
Client			T. T. T. T.	, ,	nt r	1		Client Co			Contact P	Phone		
SENE	CA B	LAG.		Work Are	The Contract of the Contract o	COR		Air Techi	ROMNE	1 10	chnician F	Phone		
Building/L			W.	Work Are	0			All recili	IICIAII	All Te	cimician i	none		
Contracto	COR	-	70	Contract	or Contac	t	0	Fax Results To: Fax #						
Rotomete	r#		-	Cassette	Lot#			Materials	to be Rei	noved				
Project	\wedge				1	12	1		0		*			
Phase	Phase I	В	Phase II	IA 🗆	Phase I	IB	Phase	IIC 🗌	Phase I	IC 🗌	Env.			
Field Data	Backgoruna	s ling Prov	Work Area P		Asbestos Ha		Final Clean	ıng	Clearance A	irs				
Field Data	ana Samp	ing Prov	пава ву. Ег		1 1	Constitution		. 12			0-1	10		
Sample #	0-6	0-1	0-8	0-9	0-10	0-11	6-12	6-13	0-14		51	00		
Pre- Calibrated	2	3	2	2	3	7	2.5	3	2					
Flow Rate Post-	2			2	18 33	2	azz							
Calibrated	3	3	7	3	3	3	2,5	3	2					
Flow Rate Average	_			2	13	1	2							
Flow Rate	3	- 3-	3-)	- 87	-3.	0.)	3	d	- within a	-	100		
Start Time Military			10000		- 1	1								
Time	1609	1607	1610	1603	16/2	1600	1601	1602	1603					
End Time Military	2309	2300	27.12	33.0	2317	2300	72	2302	2303					
Time	2009	00/	2310	2305	2312	ac 500	2301	00 Just	000					
(Minutes)	420	420	420	420	420	420	420	420	420					
Sample					1				0.00		1	1		
Volume (Liters)	1260	1260	1260	1260	1260	1260	1050	1260	840		y	1/		
	analysis F	erforme	d by: Parac	digm Envir	onmental 3	Services,	Inc.				ELAPI	D# 10958		
Lab Sample	9-11	2.11	79166	2000	2.0	700	m -1	7.	353		314	355		
#	7345	346	347	348	349	350	351	352	253		354	335		
Fibers/100 Fields:	75	1105	13,5	15	15	4	35	2	2		0	0		
	112	KVI	1000	10	100	, , ,	0.	1			1110	0110		
Fibers/cc:				1 21	101	101	1 01	1 /11	111		NIVI	MIH		
	2.01	1.0	4.01	1,01	(10)	4101	4101	4.01	0101		11/4	10.11		
Samples I	Z.Ol	ed Bv:	4.01	1.01	C101	LIUI	2101	Date:	C101	/	- H	14:11		
Samples I	7		4.01	7.01	2101	2101	2101		C	1/2.	5/10)		
Samples I	7		1,01	100	5	2101	2101	Date:	0	1/2.	5/10)		
Received	in Lab By:		4	1,01	2.01	2101	2101		0	1/2./10	5/10)		
	in Lab By: By:		4	1.01 1.01	2.01	2101	2101	Date:	C 1/	1/2./10	5/10)		

Air Sampling Log Book	
As per 12NYCRR amended January 11, 2006	
Project Monitor: R. PETERSON Date: 1/36/10 Job Ticket #: 36574	
Project Monitor: Date: 1/36/10 Job Ticket #: 36574 Air Technician: Date: 1/36/10 Job Ticket #: 36574 Building / Location: Seneca Bulda Area: 4th floor	
Project Description	
ESDC Client / Owner (Print Name) Client / Owner Representative (Print Name) Client Contact (Print Name)	
Abatement Contractor (Print Name) Abatement Supervisor (Print Name) NYSDOL Asbestos Handling Certificate Number	f
Yes No Date of Last Calibration	
Map Completed Plans IIC Pl	
Project Phase IB Phase IIA Phase IIB Phase IIC	
Class II Large Small Minor	
Job Type	
Sq/ft Ln/ft Project with multiple removals	
Type of Material	
1st Check O 300 2nd Check O 900 3rd Check // 00 4th Check /300 5th Check /300 /	2
and Sell of man to king 2 the Savoles for	
ON SITE OF OTOS TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	
MOVEDV. MI DUMPS are Set and perminant Time Day Is cold with Some Roin	
The Day Is Cold Might South	
·	
Air Technician Signature	•

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09	110	92		, whi
Job Tick	et#		3/2	12
36	57	440	345 G	4

Empire	State D	evelor	oment C	Corpora	tion /	126/	3	mo	of Su	1h	711-35	7-2525
Client					1/	10-11		Client Co			Contact	the state of the s
5	erres		3.16/2		4+4	1/002		B. F	ETEIS	m ,	202-5	407
Building/L			0	Work Are	ea			Air Tech	Air Technician Air Technician Phone			
m	AVENU	~										
Contracto	r			Contract	or Contac	:t		Fax Resi	Fax Results To: Fax #			
+	+72											
Rotometer	r #			Cassette	Lot#			Materials	to be Rei	moved		
Project	\wedge				1		1		0		*	
Phase	Phase I	B	Phase I	IA 🗆	Phase I	IB 🔃	Phase	IIC 🗌	Phase I	IC 🗌	Env.]
4	Backgorund		Work Area P		Asbestos H		Final Clean	ing	Clearance A	Airs		
Field Data and Sampling Provided By: Envoy Environmental Consultants, Inc.												
Field Sample #	06	27	53	29	13	11	12	13	14	Blank	Black	
Pre-		2	- 3	2	1		2		2			
Calibrated Flow Rate	3	3	>	2	3	3	3	3	3	1	1	
Post-		2	7	3	2	3	<	1	3			
Calibrated Flow Rate	3	3	3	2	3	>	3	3	2			8
Average	2	3	71	10-3-2	75-	12	Andrew Co.	3	12			
Flow Rate	3	3	2	5	12 V	3	3	200	2		- 1	
Start Time Military				1227		1000						
Time	0711	27/2	0713	2714	2715	2716	27/7	27/18	3719			
End Time Military Time	1611	1612	1613	1614	1615	1616	1617	1613	1619			
Duration (Minutes)	540	51/0	540	543	540	540	54/2	540	590			
Sample Volume (Liters)	(623	1000	1620	1620	1620	1620	1600	1620	1620		l	
Laboratory	analysis F	erforme	d by: Parac	digm Envir	onmental :	Services,	Inc.				ELAP I	D # 10958
Lab Sample #	9712	713	714	715	716	7/-/	718	719	720	721	722	
Fibers/100 Fields:	22	27	11	23	13	IM	8	3	45	0	0	
Fibers/cc:	4.01	1.01	1.01	4.01	6.01	4,01	2.01	1.01	4.01	NIA	NIA	
Samples R	Relinguish	ed By:	ETEN	Son	,	,		Date:	1/201	10		
Received i	n Lab By:		8	M				Date:	1-6	27-16		
Analyzed L	Ву:			SH				Date:	1-0	28-10)	
Microscop	e Make, N	lodel & i	#:	26	1113		*	Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

A	ir Sampling	Log Book		
	r 12NYCRR amend	ed January 11, 2	006	
Project Monitor: Air Technician: \(\subseteq		Date: 1 26	10 Job Ti	cket #: 36714
Building / Location: Teneca	Work Area: し	1th floor	Shift	A (B) C
Project Dascription	Mark	Smith		
Client / Owner (Print Name)	Client / Owner Representation	e (Print Name)	Client Conta	ct (Print Name)
Marcor				
Abatement Contractor (Print Name)	Abatement Supervisor (Print	Name)	NYSDOL As	bestos Handling Certificate Number
Yes I No I	Sotometer Number		Date of Last	Calibration
Map Completed		~ LJZJ		_
Project Phase Backgrounds Work Preparation s	Phase II	B LAJ andling Samples	Phase IIC Final Cleaning Samples	Phase IIC L
Class I	Large [-	Small	Minor
Job Type	Largo L		Oman <u>LL</u>	
Sq/	ft Ln/ft	Project with m	nultiple removals]
Type of Material			. 22-7	
1st Check \600 2nd Check \800	3rd Check 200	4th Check	(2201 5th	Check
Time of air sampling pump check Notes				
	.1		1 7,00	S. 1
Set pumps at 1600	all Penin	y Norma	1, 21 + 1	windy with
Chock Pumps at 1800) all ronn	y some	<u> </u>	
Check pumps at Zaw	all ron.	- norm	g1	
		`		
Collected wonder on	d div	erd "	10 Lab	
Tane -				
		····		
Air Technician Signature The Air Monitoring Log Book is a multi-page document which must be view.	ed in its entirety.			



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

1 Lab Job # 1848 10 09 1082

Asbestos Air Monitoring
Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1082 Job Ticket# 367/48

Empire :	State D	evelop	oment C	orpora	tion				K Sm			1.
Client	1		(ut.	Floor			Client Co			Contact F	Phone Z-O
Sence Building/L				Work Are	-			Air Tech	nician		chnician F	
Marc				Work Are				1411 14171	13160		700000000000000000000000000000000000000	
Contracto				Contract	or Contac	t		Fax Rest	ılts To:		Fax #	
30	1											
Rotometer	#			Cassette	Lot#			Materials	to be Rei	noved		
Project	Δ				1		1		0		*	
Phase	Phase I	В	Phase II	A	Phase I	IB 🔣	Phase	IIC 🗌	Phase I	IC 🗌	Env.	
C:- (-) D1-	Backgorund		Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	irs		
Field Data	ana Sampi	ing Prov	Тава ву. Ег		onmental					0 .	0 ->	
Sample #	06	07	08	09	010	011	210	013	014	BI	BZ	-
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	1		
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	State of the state			
Average Flow Rate	3	3	3	3-	3	步	34	3	3	el de la consta	***	
Start Time Military Time	1600	1601	1602	1604	1605	1607	1608	1609	160			
End Time Military Time	710	7701	2202	2204	2205	220	2708	7709	7210			
Duration (Minutes)	360								-			
Sample Volume (Liters)	1000								7	1	1	
aboratory	analysis F	erforme	d by: Parac	ligm Envir	onmental :	Services.	lnc.				ELAP I	D # 10958
Lab Sample #	9676	677	678	679	600	6001	lopa	1083	624	685	600	
Fibers/100 Fields:	7	9	4	13	6	4.5	8	3.5	10	0	0	
Fibers/cc:	40.01	20.01	20.01	40.0	20.01	10.01	10.01	40.01	10.01			
Samples R	elinguish	ed By:	1	1		-		Date:	1/2/	6)10)	
Received i	n Lab By:	7	SIL	V				Date:	1-	27-10	0	
Analyzed E	Зу:					5		Date:	1.27	10		
Microscop	e Make, N	lodel & i	#:			2357	57	Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

		ir Sampling Log			
		12NYCRR amended Jan			
Project Monitor: Air Technician:	3. PETEKSON	Date	1 . 1 .	Job Ticket #:	
Building / Location:	Senica Bulde	Work Area:	HI The	Shift (A) в с ———
Project Description	Joseph Com Company		1th floor	march	Sudla
E.S.D.e. Client / Owner (Print Name)		Client / Owner Representative (Print Na	ame)	Client Contact (Print N	ame)
Abatement Contractor (Print Name)		Abatement Supervisor (Print Name)		NYSDOL Asbestos Ha	ndling Certificate Number
Yes ☑ No □		Rotometer Number		Date of Last Calibratio	n
Map Completed	e IB Phase IIA D	7 Phase IIB	Phase IIC	: 🗆	Phase IIC
Project Phase Backgro	, i.e	samples Asbestos Handling Sa		Samples	Clearance Air Samples
Class	Class II	Large 🔼	Small		Minor L
Job Type	Sq/	ft Ln/ft Pro	oject with multiple ren	novals 🔲	
Type of Material			Alle Observe (272)	5th Chec	ck /1/00
1st Check 09.00	2nd Check //oo	3rd Check /200	4th Check /300	Stil Office	, , <u>, , , , , , , , , , , , , , , , , </u>
Notes	_	/ /	1/3		
	ON S. F		6 Run 111	3 For	
	MARCON NO	<i>a</i> 1	Senica Bu	1/1/2.	
	MI DUMPS	Dre Set a	7.	Sanow	
	The Da	I Is Cold	With Some	CALOIN	
	Christ a	112 hot W.N.V.			
			1		
			·		
- 1 D A					
Jeh .	1				
Air Technician Signature	· · · · · · · · · · · · · · · · · · ·				. -
The Air Monitoring Log Book is a	a multi-page document which must be vie	wed in its entirety.			



179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

01/1032	
Job Ticket #	
36575	

Empire	State D	evelop	oment C		tion /	127/10		Mis	ck Sn	1.th		9-2523
Client			/		11 -1	1		Client Co			t Contact F	
Se	need	Bull	3	4	1h f/301	7	-	-	ETERS	-	202-54	
Building/L	ocation	-		Work Are	ea			Air Tech	nician	Air Te	chnician I	Phone
Contracto				Contract	or Contac	:t_	-	Fax Resi	ults To:		Fax #	1
#7	2											
Rotometer	#			Cassette	Lot#		-	Materials	to be Rei	moved		9.
Project	Δ				1	·	1		0		*	
Phase	Phase I	B	Phase I	IA 🗌	Phase I	IB 🔃	Phase	IIC 🗌	Phase I	IC 🗌	Env.	
	Backgorund		Work Area F		Asbestos Ha		Final Clear	ning	Clearance A	Airs		
Field Data	and Samp	ling Prov	rided By: E	nvoy Envii	ronmental	Consultar	its, Inc.	1	T			
Field Sample #	06	37	08	09	10	11	12	13	14	BlANK	RANK	
Pre- Calibrated Flow Rate	ž	3	3	3	3	3	3	3	3			
Post- Calibrated	3	3	3	3.	3	3	3	3	3			
Flow Rate	0	0	0	0	2		9)	0			
Average Flow Rate	3	3	3	31	一き作	13	3	-3	3		1 = 1.2	
Start Time Military Time	0711	27/2	27/2	07/3	27/14	2715	57/6	27/7	2718			
End Time Military Time	1011	1612	1612	1613	1614	1615	1616	1617	1618			
Duration (Minutes)	5/0	540	543	540	540	590	540	540	540			
Sample Volume (Liters)	1620	1620	1620	1620	1620	1620	1625	1620	1620	-1	(
Laboratory	analysis F	Performe	d by: Parac	digm Envir	onmental	Services.	Inc.				ELAP I	D # 10958
Lab Sample #	11227	218	221	20	2.11	:32	دن	× 517	435	عاد	257	P
Fibers/100 Fields:	10	2 SENT	8	14	5	3	6.5	2	3	0	0	
Fibers/cc:	1.01	201	1.01	1.01	Lich a	2.01	2.01	2.01	2.01	-		
Samples F	Relinguish		ETERS	on				Date:	01/15			
Received i	n Lab By:			KRI	-			Date:	1/27	10		
Analyzed I	By:							1	9-10			
Microscop	e Make, N	lodel &	#:		i.			Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

	Air Sampl	ing Log Book		09/1082
Project Monitor:	·	mended January 11, 2	006	
Air Technician: IN J. Schener	man	Date: 1 27	O Job Ticke	nt#:36718
Building / Location: Service		4th flaor	Shift	A B C
Project Description	Mark	Smith		
Client / Owner (Print Name)	Client / Owner Repr	esentative (Print Name)	Client Contact (P	rint Name)
199-60-	Sec.	<u> </u>		
Abatement Contractor (Print Name) Yes K No	Abatement Supervis	or (Print Name)	NYSDOL Asbesto	os Handling Certificate Number
Map Completed	Rotomeler Number		Date of Last Calit	oration
		nase IIB 🔀	Phase IIC	Phase IIC 🔲
		estos Handling Samples	Final Cleaning Samples	Clearance Air Samples
Class I Cl	ass II La	rge K	Small L	Minor LI
	Sq/ft Ln/ft	Project with m	ultiple removals 🔣	
Type of Material	4.		77-0	
1st Check 1600 2nd Check 14 Time of air sampling pump check Notes	SOO 3rd Check 'Z	4th Check	ZZco 5th Ch	neck 23co
Set Our Os of 1600 a	Il Contract	. \$		
Set pumps at 1600 a	1 Iming rome			
clack pumps at 14	cas all runing	nomal		
	Na.2 11 010.			
Chall pumps at 21	COU All 1000	no ma	***************************************	
Cleck pumps wit	7700 011	alleria as		
•				
7700 collected Sample	is + deliv	cold 12.	Lab	
1				
Air Hono Sing Singular				
Air Monitoring Log Book is a multi-page document which	must be viewed in its entirety.			



179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Asbestos Air Monitoring Chain of Custody

011	10	0	-			
Job Ticke	et#	1	8	3	3	1

					TORK 30				KS	, D		1
Empire S	State De	evelop	ment C	orporat	ion			Client Co		Client	Contact P	hone
Client	11.		4	if t	100			The second second	evero			-015
Building/L	ocation		-	Work Are	a			Air Technician Air Technician Phone				
Dalle	1		<	Lar	Lorn			A VENEZUA NA VENEZUA N				
Contractor				Contracte	or Contac	t		Fax Results To: Fax #				
39												
Rotometer	#			Cassette	Lot#			Materials	to be Ren	noved		
Project \triangle							1		0		*	
Phase	Phase I	В	Phase II	A	Phase I	IB 📈	Phase	IIC 🗌	Phase II	_	Env.	
	Backgorund	S O	Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	irs		
Field Data	ana Sampi	ing Prov	іава ву: Еї		onmentar					01	0.0	
Sample #	06	07	70	09	1010	011	012	013	014	BI	132	
Pre- Calibrated	3	3	3	3	3	3	3	3	3	1	1	
Flow Rate)	0	0)	7	7					
Post- Calibrated	3	3	3	3	3	3	3	3	3			
Flow Rate	_			_	1	7.	~ 1					
Average Flow Rate	3	37	-3 +	3	W5	9	一卷之	3	3		A THE PARTY OF THE	
Start Time Military Time	1600	1602	1604	1605	1607	1608	1609	1610	1611			
End Time Military Time	2300	2302	2304	Z305	2307	2300	2309	2510	2311			-
Duration (Minutes)	420	470	420	420	470	420	420	470	410		-	
Sample Volume (Liters)	1260	1260	1260	1260	1260	260	1260	1260	1260		1	
Laboratory	analysis P	erforme	d by: Parac	digm Envir	onmental S	Services.	Inc.				ELAP II	D # 10958
Lab Sample #	344	345	346	347	348	349	350	351	352	353	354	
Fibers/100 Fields:	85	16	0	29	10	3		4	3	0	0	,
Fibers/cc:	1,01	1.01	1.01	,011	1,01	1,01	CiOl	2.01	2.01	NIA	NIA	
Samples F	Relinguish	ed By:	1	1		,		Date:	127	10		
Received	in Lab By:		5	U,				Date:	1-20	-/0		
Analyzed	Ву:			SM				Date:		28-18		
Microscop	e Make, N	lodel &	#:		221	13		Turn-arc	und Time	Immed.	24 Hr.	48 Hr.

		Air	Sampling	Log Boo	<u>k</u>		
		As per 12	NYCRR amend	led January 11,	2006		
Project Monitor: Air Technician:	BB. PE	TERSM		Date: 1/3		Ticket #: 36	
Building / Locatio	on: Sence	Rileb	Work Area:	44/1 4/3	/ Sh ロッピ	ift (Å)	В С
roject Description					NA C	ck Sm	:46
ESDC Hent / Owner (Print Name))	C	ient / Owner Representat	ive (Print Name)	Client Co.	ntact (Print Name)	
Ma.v.Co batement Contractor (Prin	V AMPEN	A	patement Supervisor (Prin	it Name)	NYSDOL	Asbestos Handling Ce	rtificate Number
fes 🗹 No 🗆			#12		k	3/19	
Map Completed	!	R	otorneter Number		Date of L	ast Calibration	
	Phase IB	Phase IIA	Phase		Phase IIC	Phas	e IIC
Project Phase	Backgrounds	Work Preparation samp	es Asbestos I Large	landling Samples	Final Cleaning Samples Small	Mino	_
lob Type	Class I	Class II	Large		Omaii 🗀		
		Sq/ft	Ln/ft	Project with	n multiple removals		
ype of Material			od Obsasile	4th Ch	ock F	5th Check	
Ist Check Time of air sampling pump	2nd Che	ck 3	rd Check	4th Ch	euk c	INT OHECK	
	DAG	TS Co	!cl _ W.1-	LA SNO	IIB Som RUNAMA. W COMWY.		
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	λ.						
. 11	2 /) /						
	1/2/0)					
Air Technician Signature	Brok is a multi-page docum	ent which must be viewed i	n its entirety.			•	



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job # 549-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09/1082	
Job Ticket #	
36576	

Empire	State D	evelop Ry /x/	oment C	Corpora 441	tion /	/23/10	2	Client Co	ontact ETERS	Clien	7/6-35 t Contact i	
Building/L		-		Work Ar	ea		-	Air Tech			echnician	
	prov					rec						
Contracto				Contract	tor Contac	et		Fax Res	ults To:		Fax #	
Rotometer				Cassette	Lot#			Materials	s to be Re	moved		
				Ouddette	2011	per !	A LET	matarian	0		122	
Project Phase	Phase	IP C	Phase I	14 🗆	Phase	UP I	Phase	IIC 🗆	Phase		₩ Env. □	1
riiase	Phase I Backgorund		Work Area F		Phase I		Phase Final Clear		Phase I		Env.	J
Field Data								mia	Dieditino,			
Field	06	07	03	39	13	11	12	13	14	Rhad	Blank	
Sample #	00	01	0 0					/3	7	MAKE	Offere	
Calibrated Flow Rate	3	3	3	3	3	3	3	3	2	1	1	3
Post-				7	2	8.	3	3	2			
Flow Rate	3	3	3	3	3	*3	3	3	3			
Average Flow Rate	3	3	3	3	#3	AN-	3	3	=3 -	# - -	4-1-1-	1 2 4
Start Time Military Time	3711	27/2	37/3	37/4	27/5	22//	0)/7	37/7	27/8			
End Time Military Time	1611	1612	1613	1614	1615	1616	16/1	1617	1613			
Duration (Minutes)	543	500	540	543	543	310	540	540	540			1
Sample Volume (Liters)	1620		1620	1620	1120	1620	1620	1620	1620			
Laboratory	analysis F	erforme	d by: Parac	digm Envir	onmental S	Services, i					ELAPI	D # 10958
Lab Sample #	11811	185	186	187	881	187	110	171	172	113	1974	
Fibers/100 Fields:	3	9.5	11	16	3	2	4.5	5	4	0	0	
Fibers/cc:	L.o.l	2.01	2.01	1.01	2.01	1.01	2,01	2.01	4.01	-		
Samples R	elinguish	ed By:	TER	500		•		Date:	128/	10		
Received i	n Lab By:		K	RH				Date:	1/21	110		
Analyzed E	By: 83		1					Date:	19-10		- 10	
Microscop	e Make, M	lodel & f	# :		1			Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

ENVOY

environmental consultants, inc.

	Air S	ampling Log Book		
Project Monitor:	As per 12NY	CRR amended January 11/2	× / 1/1	2//10/
Air Technician:	1.MOOVEREZ	Date:	Job Ticket #:	<u>)662 </u>
	P1865	Work Area: FIR	Shift A	B C
Project Description		Mark SMith		
Client / Owner (Print Name)	Client /	Owner Representative (Print Name)	Client Contact (Print Name)
Abatement Contractor (Print Name)	Abaten	nent Supervisor (Print Name)	NYSDOL Asbestos Handlin	g Certificate Number
Yes No No No No No No No N	Apaton			
Map Completed	Rotomo	eter Number	Date of Last Calibration	
Phase IB		Phase IIB		nase IIC
Project Phase Backgrounds		Asbestos Handling Samples		earance Air Samples
Class I	Class II	Large X	Small Wi	IIIVI Lame-I
	Sq/ft	Ln/ft Project with m	nultiple removals	
Type of Material	1000	19/1	2400	3100
Time of air sampling pump check	2nd Check \$00 3rd C	Check 900 4th Check	x 3000 5th Check	2/00
Notes	on sixe			MARA PARA PARA PARA PARA PARA PARA PARA
Cal. ts	has poerlos	Sch Sch	12 p/90	es + 44+
7. 1	1			
benegly.	pungs thou	ushout the	night. All	Con
7 / /	4			
BOOLE GOLPM.	low & rec	eliberted po	imps. All	79n
Del 7/2/0	1. 100		n the ho	· / /
Del 1000	ig scypics	16 141	14 8 190	J
And the state of t			- A-RANAS ACCIONANCIA	
				6000-000-00-00-00-00-00-00-00-00-00-00-0
Jan M	Dela			
Air Technician Signature The Air Monitoring Log Book is a multi-	page document which must be viewed in its er	ntirety.		



179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

09	-1	0	82
Job Ticket#			11
31	62	9	an

				Meets N	YCRR 56	amended	January	11, 2006	l		660	150	
Empire	State D	evelor	ment C	orpora	tion			Mar	-45M	The	- 1	9	
Client						U	.)	Client Co	ontact	Client	Contact	Phone	
Milt	ONA P	1/9/0	SPA	Pra	RIA	-4-1	lk	0 1	Acho	cha	22	9-560	
Building/L	ocation	1100		Work Are	a	1		Air Tech	nician	Air Te	chnician	Phone	
Mar	COX		4	SPC	11								
Contracto	1			Contract	or Contac	et		Fax Resu	ults To:		Fax #		
51			*			1							
Rotometer	#		1	Cassette	Lot#			Materials	Materials to be Removed				
Project	Δ				1		1		0		*		
Phase	Phase I	B	Phase II	A	Phase i	IB N	Phase	IIC 🗌	Phase II	C	Env.]	
	Backgorund		Work Area P		Asbestos H		Final Clean	ing	Clearance A	irs			
Field Data	and Samp	ling Prov	ided By: El	nvoy Envir	onmental	Consultar	its, Inc.						
Field Sample #	0-6	07	0-8	0-9	0-10	0-11	0-12	0-13	0-14		R-1	B-2	
Pre-	5	3		-		4	3		>		1		
Calibrated Flow Rate	5	5	5	5	5	15	5	5	5				
Post- Calibrated	7	7	7	7	7	2	8	7	7				
Flow Rate	7	7	7	7	7	77	7	9	7				
Average	F69	est long	13 14 1 1	E Link	and a second	1 3			5	-1			
Flow Rate	17	91	19	97	91	M 57	9	5	9	Arm - Top -		140	
Start Time Military Time	430	431	432	V33	426	435	436	437	438				
End Time	110	11121	1.33			10-	1,51						
Military Time	1130	1131	1132	1133	1134	135	1136	137	1138				
Duration (Minutes)	4211	-				1),				
Sample	100				Ad	2-1-1			1,				
Volume	12611	-			4				-/		1	1	
(Liters)	analysis 5	in wife was a	d hou Daysa	liana Emilia	onmonto!	Continon	lne				FLARI	D # 10958	
Laboratory	analysis P	eriormed	i by. Parac	IIgiri Envir	Imental	Services, i	176.				LLAPI	D # 10950	
Lab Sample #	005	666	10107	WOR	10104	670	1071	672	673		674	(075	
Fibers/100	2	2	25	1	05	25	20	- 3	10		0	0	
Fields:		a	010	10	0,0	WIS	21)		(4)		1100		
Fibers/cc:	1.01	6,01	6.01	2.01	4.01	6.01	2,01	1.01	4,01		MIA	NIH	
Samples F	Relinguish	ed By:	7	Mi	Sen	5		Date:	1/	28/	10		
Received i	n Lab By:		5	M		1		Date:	B	1-1-	0		
Analyzed I	By:		0	B	1 .	-		Date:	2	-1-1	0		
Microscop	e Make, M	lodel & f	# :	2	9 1113)		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.	
Comments			7	00									

ENVOY environmental consultants, inc. Air Sampling Log Book

			g Log Door			
J	As per 12	NYCRR ame	nded January 11,	2006		
Project Monitor: Air Technician: \(\square\)	MINER		Date: /-29	- / o Job	Ticket #:	
Building / Location: SENE	•	Work Area:	HTH FLOOR	S	shift (A)	ВС
Project Description				· N	lark S	
ESDC Client / Owner (Print Name)	C	ient / Owner Represer	tative (Print Name)		Contact (Print Name)
MARCUR Abatement Contractor (Print Name)	Ał	oatement Supervisor (F	Print Name)	NYSDO	L Asbestos Handlir	ng Certificate Number
Yes ☑ No □		1 :-1		101	12.05	
Map Completed	R	otorneter Number		Date of	Last Calibration	
Phase IB	Phase IIA 🔲	Phas	e IIB 📈	Phase IIC	Р	hase IIC 🔲
Project Phase Backgrounds	Work Preparation sampl		s Handling Samples	Final Cleaning Samples	Cl	earance Air Samples
Class I	Class II	Large	. Z	Small	М	inor 🔲
Job Type	0.000 1.1	<u> </u>				
	Sq/ft	Ln/ft	Project with	multiple removals		
Type of Material						
1st Check 2nd	Check 3r	d Check	4th Che	ck	5th Check	
Time of air sampling pump check Notes						
_						
ON SITE @ 071	0 (
CAL SET 40 Pums	S @ 0715					
	0 0					
RE-CAL BROKE DOWN	Pumps @ 1	530				
\						
Tak SANDLES OF	o LAB					
Tak SANDLES OF	0 6413					
						·
Yoursed M	٧					
ir Technician Signature						
The Air Monitoring Log Book is a multi-page d	ocument which must be viewed in	its entirety.				



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 1683-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job	Ticket # 36722	A) or	10

Empire :	State D	evelop	ment C	orporat	tion			MAR	K 5.			~ Ko
Client				. +41				Client Co			t Contact F	
SENEC					FLOR				mer	-	3-980	
Building/L				Work Are	a A			Air Techi	nician	Air Te	echnician F	hone
MARCOL				J.M	C.,	4		Fax Resu	Ite To:		Fax #	
Contractor	*			Contract	or Contac	t		rax Rest	its 10.		rax #	
Rotometer	. 44			Cassette	Lot#			Materials	to be Ren	noved		
Kolometer	"			Ousselle	2011						.,	
Project	Δ,		D1 !!	• □	T	ID IST	Phase	uc 🗆	Phase II		₩ Env.	
Phase	Phase I		Phase II Work Area P.		Phase I	-	Final Clean	_	Clearance A		L	
Field Data												
Field	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	0-14		B-1	B-2
Sample #	0 0								2		1	,
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post-		0	0	2	70	2	3	2	3			
Calibrated Flow Rate	3	3	3	3	3	3	2	3	2			
Average Flow Rate	37	3	3	3	0	3 *	3	37	3			40-
Start Time Military Time	0721	0716	0719	0720	0725	0736	0737	0738	0739			
End Time Military Time	1536	1531	1534	1535	1540	1551	1552	1553	1554			
Duration (Minutes)	495	495	415	495	4195	495	495	495	495			
Sample Volume (Liters)	1485	1485	1485	1485	1485	1485	1485	1485	1485			
Laboratory	analysis P	erforme	d by: Parac	ligm Envir	onmental S	Services, i	nc.				ELAP I	D # 10958
Lab Sample #	14471	430	431	432	433	434	4/35	436	431		438	439
Fibers/100 Fields:	6.5	17	10.5	15	65	3	3	2	2		0	0
Fibers/cc:	1,01	1.01	2.01	1.01	1.01	2.01	2.01	401	2,01		NIA	NIA
Samples F	Relinguish	ed By:	1.	MINE	R			Date:	1-29-	10		
Received i	n Lab By:		8	M.				Date:	1-	30-11	0	
Analyzed I				SM				Date:		30-1	0	-
Microscop	e Make, N	lodel &	#:	2	01113			Turn-aro	und Time	Immed	. 24 Hr.	48 Hr.

ENVOY

environmental consultants, inc.

		mpling Log Bo		
		CRR amended January		4
Project Monitor: B. PETE	RSON	Date: 2	/// Job Tick	tet #: 36577 (A) B C
Building / Location:	Bildz	Date: 2 Work Area: 44h 4	Shift Shift	(Á) B C
Project Description			144.5.1	6 C. 1/2
Client / Owner (Print Name)	Client / C	Owner Representative (Print Name)	Client Contact	(Print Name)
	Chentif	Whet representative (i this traine)		
Abatement Contractor (Print Name)	Abateme	ent Supervisor (Print Name)	NYSDOL Asbe	stos Handling Certificate Number
Yes No		#72	Date of Lefst C	19
Map Completed	Rotome	er Number	Date of Lest C	
Phase IB	Phase IIA	Phase IIB 🗹	Phase IIC 🔲	Phase IIC
Project Phase Backgrounds	Work Preparation samples	Asbestos Handling Samples	Final Cleaning Samples	Clearance Air Samples
Class I	Class II	Large 🔼	Small	Minor
Job Type	C a lft	Ln/ft Project v	with multiple removals	
Type of Material	Sq/ft	EII/It / Tojoot I		
1st Check OBO 2nd Check	<i>()</i> %00 3rd C	heck // 00 4th	Check /3 ab 5th	Check /400
Notes	1 2 1 /	2072 To 1	a Slizar Be	marca
	1 3, Fe. Co	e 1 (A Market	77,87 030
<u> </u>	Dump?	Ve Set Car	CA VI Z	222 . /
U	· DAY IS	COLD MAIN	a S1.2 # No	6260
<u>ja</u>				
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				•
2001				
HS. t. TO				
Air Technician Signature		ation		•
The Air Monitoring Log Book is a multi-page document	t which must be viewed in its o	enarety.		

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ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

09-1082 Job Ticket # 36577

Empire	State D	evelor	ment C	Corpora	tion 2	11/10		more	1 Cm	1.16	716-3	59-252
Client	Otato B	Ovolop	,,,,,,,,,,		/	110		Client Co			Contact F	
	MAN	By Icl	3	44	h f/00	R					202-5	
Building/L			T	Work Are	ea			Air Techi	nician	Air Te	chnician F	Phone
Contracto	west			Contract	or Contac			Fax Resu	ults To:		Fax #	
Contracto				Contract	or Comac			rax Nest	ms ro.		1 44 11	
Rotometer	#			Cassette	Lot#			Materials	to be Rer	noved		
Project	Λ				1	1	1		0		*	
Phase	Phase I	B	Phase II	A	Phase I	IB 🗹	Phase	_	Phase I	IC 🗌	Env.	
Field Data	Backgorund		Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	irs		
Field						- STICETHON		13	111	D/. /	0//	
Sample #	06	07	33	09	10	11	12	15	14	BlAnh	Blonk	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	1		
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3	-3	3 = 1	3	-	*2	- 73	-3-	3-	24-23		
Start Time Military Time	0711	3712	27/3	-57/9	0715	27/6	37/7	27/3	37/9			
End Time						21/6						
Military Time	1611	1612	1013	1614	1615	1616	1617	1613	1619			
Duration (Minutes)	51/2	540	54)	540	540	540	543	540	590			
Sample Volume (Liters)	1600	1620	1620	1620	1620	1120	1620	1120	1620	4.6		
Laboratory	analysis F	erforme	d by: Parac	ligm Envir		Services, i	Inc.				ELAP II	D # 10958
Lab Sample #	12	639	640	641	642	1043	644	645	646	647	648	
Fibers/100 Fields:	9	5	11	23	12	7	4.5	5.5	4	0	0	4
Fibers/cc:	40.01	(0.0)	10.01	10.01	10.01	10.01	40.01	(0.01	20.01			
Samples F	Relinguish	ed By:	PET	EPSM				Date:	2/1/1	0		
Received i	n Lab By:		<	514				Date:	2	3-10		
Analyzed I	Ву:			1	K			Date:	2.4.	10		
Microscop	e Make, N	lodel & i	#:		23	5757		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

	Air S	ampling Log I	Book		
	As per 12N	YCRR amended Janua	ry 11, 2006		a. da.i
Project Monitor: Air Technician: A. M.w.e	R	Date:	2-1-10	Job Ticket	#: 36724
/	•	Work Area: H TH FAC	ucl 6	Shift	ABC
Building / Location: SENECA Project Description		7-60	IVIL	11	
ESDC Client / Owner (Print Name)				MARK_ Client Contact (Priz	MITH
	Client	/ Owner Representative (Print Name)	Client Contact (Pri	it Name)
MARCUR Abatement Contractor (Print Name)	Abatei	ment Supervisor (Print Name)		NYSDOL Asbestos	Handling Certificate Number
Yes ☑ No □	(1.7		10-13-0	19
Map Completed	Rotorr	neter Number		Date of Last Calibr	ation
Project Phase Backgrounds	Phase IIA	Phase IIB Asbestos Handling Sampl	Phase IIC es Final Cleaning S		Phase IIC
Project Phase Backgrounds Class I	Class II	Large 💢	Small 🔲		Minor
Job Type	<u> </u>			F1	
	Sq/ft	Ln/ft Proje	ct with multiple remo	ovals 🔲	
Type of Material 1st Check 2nd Check	3rd (Check 4	th Check	5th Ch	eck
1st Check 2nd Check Time of air sampling pump check	olu ·	Ondon			
Notes					
ON SITE @ 1530					
CALIBRATED AND SET-UP	Pumps C 1	615 FUR PHASE	£ //B.		
		0.2.2.3			
RECALIBRATED AND BROKE DOW	N Pumps C	_ 2330 .			
TOOK SAMPLES TO LAB.					•
					-
0 . 11					
an rechnician Signature		No.			
The Air Monitoring Log Book is a multi-page document v	vnich must be viewed in its	ennety.			



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket#	11 / 1	
36724	Th 10 2	

Empire :	State D	evelor	ment C	orpora	tion		THE SHAPE	Mark	5		2. 1	1. 23
Client	State B	010101	711101111	0,00,0			-	Client Co	ntact	Client	Contact F	Phone
SENECA				HTH EL	OOR			1. /	INER	31.	3-980	1
Building/L				Work Are	100			Air Techi	nician	Air Te	chnician l	Phone
MARCO	R										17	
Contracto				Contract	or Contac	t		Fax Results To: Fax #				
[0]											3	
Rotometer	#			Cassette	Lot#			Materials	to be Ren	noved		- 1-
Project	Δ				1		1		0		*	2 F
Phase	Phase I	B	Phase II	A	Phase I	IB 🗵	Phase	IIC 🗌	Phase II		Env.	1 97
Field Data	Backgorund		Work Area P		Asbestos Ha		Final Clean	ing	Clearance A	irs	PA	
Field					0-10		0-12	0-13	0-14		B-1	B-2
Sample #	0-6	0-7	0-8	0-9	0-10	0-11	0.15	0-13	~ / /		0-1	0.0
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3		1	
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3	3	3	35	3	3	3-	34	3.			-
Start Time Military Time	1615	1619	1616	1420	16214	1624	1625	1626	1627			
End Time Military Time	2330	2334	2331	2335	2336	2337	2340	2341	2342			
Duration (Minutes)	435	435	435	435	435	435	435	435	435			
Sample Volume (Liters)	1305	1305	1305	1305	1305	1305	1305	1305	1305		V	1
Laboratory	analysis P	erforme	d by: Parac	ligm Envir	onmental S	Services.	Inc.				ELAP I	D # 10958
Lab Sample #	1211	212	213	214	215	216	217	218	219		220	221
Fibers/100 Fields:	3.5	3,5	9	6.5	3.5	3	2	2.5	1.5		0	0
Fibers/cc:	1.01	1:01	4.01	1.01	201	1.01	6,01	401	2.01		NA	NA
Samples F	Relinguish	ed By:	J. /	Univer		•		Date:	2-1-1	0		
Received i			SU					Date:	2-2	-10		
Analyzed By:								Date: 2-10				
Microscope Make, Model & #:								Turn-around Time Immed. 24 Hr. 48 Hr.				

ENVOY

environmental consultants, inc.

		Air S	Sampling L	og Book			
			IYCRR amended		06		
Project Monitor: Air Technician:	B. PE	TErson		Date: 2/2		icket #: 36	
Building / Location	on: Seyrey	Bulcha	Work Area:	1th Slock	Shi 	ft (A) E	C
Project Description					,	· alle	-//
Client / Owner (Print Name)	Clier	t / Owner Representative (P	rint Name)	Client Con	lact (Print Name)	,Hh
MASC Abatement Contractor (Prin	ot Name)	Abat	ement Supervisor (Print Nar	ne)	NYSDOL /	Asbestos Handling Cert	ificate Number
Yes 🗗 No 🗆							
Map Completed		Roto	meter Number			st Calibration	
	Phase IB	Phase IIA	Phase IIB		Phase IIC Final Cleaning Samples	Phase	e Air Samples
Project Phase	Backgrounds Class I	Work Preparation samples Class II	Asbestos Handi	ing Samples	Small	Minor	_
Job Type	Class I L.A	Oldos II LLL			_		
		Sq/ft	Ln/ft	Project with mu	ultiple removals		
Type of Material				Ath Chook	E	th Check	
1st Check Time of air sampling pump	2nd Check	sk 3rd	Check	4th Check	3	III OHECK	
Notes		10		1/			
		n Site 6	/	MARCO	V RUNNING)	<u> </u>
	<i>j4</i>	111 pumps	AVU Set	and Ruy	May. To	Doy	
	T	s cold m	14h Som	e wisher.			
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-411			V - 41F				f
- 151	PN .						***

Air Technician Signature
The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue. Rochester. NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job#

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket # 36513 + 3

Empire :	State D	evelop	oment C	orpora	tion 2	12/10		ms	sh Sn	th	716-31	2252
Client	-		Bukh		1th d	, ,		Client Co	ETEN		Contact F	
Building/L	ocation	A	301813	Work Are	ea T/	2000	-	Air Techi			chnician F	
m	VCV										- "	
Contractor	r			Contract	or Contac	et -		Fax Results To: Fax #				
Rotometer	· #			Cassette	Lot#		-	Materials to be Removed				
Project	Λ				1 /		1				*	
Phase	Phase I		Phase II		Phase I		Phase			Env.		
Field Data	Backgorund and Samp		Work Area P rided By: E		Asbestos Handling ronmental Consultant		Final Clean nts, Inc.	ing	ng Clearance Airs			
Field Sample #	06	07	08	09	10	11	12	13	14	BIANK	Blank	
Pre- Calibrated							3	3	3	i		
Flow Rate	3	3	3	3	3	3	2				-	
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average	-	-		- 3	13		13/4	-3	3	-	rok .	4 1
Flow Rate Start Time	5	3	3	5	3 4	13	24	5-	5			
Military Time	0710	0711	2712	01/3	27/9	27/5	57/6	27/6	27/7			
End Time Military									21.14			
Time	1610 1	611	16/2	1613	1614	1615	16/6	16/6	1617			
Duration (Minutes)	545	500	543	543	540	540	540	51/0	540			
Sample Volume (Liters)	1623	1620	1120	1620	1650	1620	1620	1620	1620			
Laboratory	analysis F	Performe	d by: Parac	ligm Envir	onmental :	Services.	Inc.				ELAP II	D # 10958
Lab Sample #	027	1028	1039	1030	(03)	632	633	1034	635	636	1037	
Fibers/100 Fields:	16	11	14	10.5	8	6	9	5.5	7	0	0	
Fibers/cc:	40.01	(0.0)	(0.01	20.01	20.01	40.01	(0.01	20.01	10.01	-		
Samples R	Relinguish	ed By:	DE	EPSO				Date:	2/2	1.0		
Received i	n Lab By:	- 0	, 61	Z1/				Date:	2/2/	3-10		
Analyzed E	Ву:			0/01	T	7		Date:				
Microscop	o Mako N	Indel 8	<i>H</i> ·			>		Turn-aro	und Time		No. Au	and the second
Wicroscop	e wake, w	rouer &				235	157	run-aro	and Time	Immed.	24 Hr.	48 Hr.

	Air S	sampling Lo	og Book			
Drainet Manitary Ed	As per 12N	YCRR amended J			ก/สาศ	
Project Monitor: Air Technician: J. Minie	er		ate: 2/2/10	Job Ticket #:		
Building / Location: SENECA		Work Area: ᠳ [™]	FLOCE	Shift A	® C	
Project Description		V	1 400 10	14 C		
ESDC Client / Owner (Print Name)	Client	/ Owner Representative (Prin	it Name)	Client Contact (Print Nan	ne)	
MARCUR						
Abatement Contractor (Print Name)		ment Supervisor (Print Name		NYSDOL Asbestos Hand	_	
Yes 幫 No □ Map Completed		neter Number		70-13-07 Date of Last Calibration		
Phase IB	Phase IIA 🔲	Phase IIB 🎗			Phase IIC	
Project Phase Backgrounds	Work Preparation samples Class II	Asbestos Handling	Samples Final Cleaning Small	7	Minor	
Class I Job Type	Class II	Large			, Marie Carlos Company	
	Sq/ft	Ln/ft F	Project with multiple rem	novals 🔲		
Type of Material 1st Check 1/1/15 2nd Che	ck /730 3pd=	6heck 2130	4th Check 2400	5th Check	0100	
Time of air sampling pump check	7730					
Notes			•			
ON SITE C 1600						
(ALIBRATED AND SET	2 ====================================	11/2/5				
LALIBRATED AND SET	Wh Jamples C					
RE-CAL BROKE DOWN	SAMOLES Q	0100				
Vocic SAMPLES TO	LAPS:					
<u> </u>						
leaved Min						
Air Technician Signature	ant which must be viewed is its	entirety				
The Air Monitoring Log Book is a multi-page docume	DER WEIGHT THOUSE DE VIEWER IIT RA					



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 1801-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket#

Empire S	State D	evelop	ment C	orporat	ion			MARK	5.		/	X)	
Client								Client Co	ntact	Client	Contact F	Phone	
SENER	4			41	FLOO	R.		7 16	INER		3-9801		
Building/L	ocation			Work Are				Air Tech	nician	Air Te	chnician F	Phone	
MARCOG	2												
Contractor				Contracto	or Contac	t		Fax Results To: Fax #					
107						*			Line be	W			
Rotometer	#			Cassette	Lot#			Materials	to be Rer	noved			
Project	\wedge				1		1		0		*		
Phase	Phase I	$B \square$	Phase II	АП	Phase I	IB 🔽	Phase	IIC	Phase I	IC 🗆	Env.		
	Backgorund	s	Work Area P	reparation	Asbestos Ha	ndling	Final Clean		Clearance A	irs	7700000		
Field Data	and Sampl	ing Prov	ided By: Er	nvoy Envir	onmental (Consultan	ts, Inc.	,	T				
Field	0-6	0-7	0-8	0-9	0-10	0-11	0-12	0-13	0-14		13-1	13-2	
Sample #	0 4												
Calibrated	3	3	3	3	3	-3	3	3	3		1	1	
Flow Rate Post-	0			7-13									
Calibrated	. 3	3	3	3	3	3	3	3	3			- 1 -	
Flow Rate						10.10							
Average Flow Rate	-3	3.	3-	3	3	3	3	3	3				
Start Time Military Time	1615	1618	1616	1620	16221	1024	1625	1626	1627				
End Time Military Time	0100	0103	0101	0105	0107	20109	0110	0111	0112				
Duration (Minutes)	525	525	525	525	525	525	525	525	525				
Sample Volume (Liters)	1575	1575	1575	1575	1575	1575	1575	1575	1575		V	V	
Laboratory	analysis P	erforme	d by: Parac	ligm Envir	onmental :	Services,	Inc.			,	ELAP I	D # 10958	
Lab Sample #	12	796	790	797	798	799	800	801	eua		213	84	
Fibers/100 Fields:	3.5	10	8	6.5	4	7	5	3	2.5		0	0	
Fibers/cc:	(0.01	(0.01			10.01	20.01	40.01	10.01	(0.01				
Samples F	Relinguish	ed By:	J.	MINE	2			Date:	2/2/1	0			
Received in Lab By:								Date:	2-3	5-10			
Analyzed I	Ву:				1			Date:	2.21	-10			
Microscop	e Make, N	lodel & :	#:		13	3575	7	Turn-around Time Immed. 24 Hr. 48 Hr.				48 Hr.	
Comments	s:												

	Air Sampling	Log Book	
Not have the control of the control	As per 12NYCRR amend		
Project Monitor: B. PETEX		Date: 2/3/10	Job Ticket #: 36518
	Work Area:	YHA floor	Shift A B C
Project Description	30.10		1 = 11
ESDC	Client / Owner Representativ	o (Driet Nama)	Client Contact (Print Name)
Client / Owner (Print Name)	Client / Owner Representation	ve (Plint Name)	Girl Contact (Till Femily)
MOSCOS Abatement Contractor (Print Name)	Abatement Supervisor (Print	Name)	NYSDOL Asbestos Handling Certificate Number
Yes □ No □			
Map Completed	Rotometer Number	_/	Date of Last Calibration
	ase IIA Phase I		C Phase IIC ng Samples Clearance Air Samples
	k Preparation samples Asbestos H	Small [Minor
Class I Cla	SS II L'1 Large L	Citian L	
	Sg/ft Ln/ft	Project with multiple re	movals
Type of Material			
1st Check 2nd Check	3rd Check	4th Check	5th Check
Time of air sampling pump check Notes			
- A (21/1000/	1 12 11 11 1	Di Car
	stell ono to	DESTITION P	UMPS S DY
	Dumps Ave		
12/1	Dumps Nue	Sex 04 /2	July 10
	of Time.		
	X == 0 (7 .//. < "	C
	e Day 18 COIN	1 Rvezz	SNOW
G-,	nd a S1.34	1 Brezz	
		1	
PA			
Air Tophologon Signature	- A Company - A Co		
Air Technician Signature The Air Monitoring Log Book is a multi-page document which re	must be viewed in its entirety.		

57 Ambrose Street • Rochester, New York 14608 • 585.454.1060 • fax 585.454.1062

PARADIGM Empire State De

PARADIGM

ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 1914-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket #

				Meers	TCINI 30	amended	January	11, 2000	7	11	10	
Empire S	State D	evelop	ment C	orporat	tion 2	13/10		MI	orb S	n.HI	9/1-35	7-2525
Client	enra	Bu	10/2	44/4	floor	/		Client Co	n	son o	Contact P)
Building/L	ocation		7	Work Are	a			Air Techr	nician	Air Te	chnician P	hone
11	101CM				1						F#	
Contractor	#72			Contracto	or Contac	t		Fax Resu			Fax #	
Rotometer				Cassette	Lot#			Materials	Materials to be Removed			
Project Phase Field Data	Phase I Backgorund and Sample	s	Phase II Work Area P. ided By: Er	reparation	Phase I Asbestos Ha conmental	andling	Phase in Final Clean ts, Inc.	_	Phase II		₩ Env. □	-
Field Sample #	08	27	03	09	10	11	12	13	14	Black	Black	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3 -	3	3 4	3'	37	沙龙州	3	3	3	4 -	34.5	1 1 1 1 1
Start Time Military Time	0711	5713	07.13	3714	2715	27/6	27/6	37/7	27/3			
End Time Military Time	1611	1612	1613	1614	168	1616	1616	617	1613			
Duration (Minutes)	543	5(1)	5110	54)	5110	510	510	540	540			
Sample Volume (Liters)	1625	1625	1820	1625	120	1820	1620	1620	1620	1		
Laboratory	analysis F	Performe	d by: Parac	digm Envir	onmental	Services,	Inc.				ELAPIL	D # 10958
Lab Sample #	1379	580	581	582	583	584	565	586	587	500	589	
Fibers/100 Fields:	8	4.5	12	10	wet	4	5.5	9	7.5	0	0	
Fibers/cc:	(0.01	20.01	40.01	(0.01	Inu.	(0.01	(0.01	KO.01	10.01			
Samples F		B.	PETE	EKSOV	\			Date:	2/3/	10		
Received	in Lab By		<	M	0			Date:	2-	5-10		
Analyzed	Ву:				1	-	•	Date:	2.5	10		
Microscope Make, Model & #:							757	Turn-arc	ound Time	Immed.	. 24 Hr.	48 Hr.

		Air	Sampling	g Log E	Book			
			NYCRR amen					
Project Monitor: Air Technician:	B/ 3. P	ETEKSON		Date:	2/4/10	Job Ticket	#: 3672	
Building / Locati	0		Work Area:	9+4	floor	Shift (A) B	С
Project Description		3,745				MANG	1 Smi	lh
Client / Owner (Print Nam	ne)	Cli	ent / Owner Representa	ative (Print Name)	-	Client Contact (Pri	nt Name)	
MAN	COV					NVCDOL Ashasta	s Handling Certificate	Number
Abatement Contractor (Pr		Ab	atement Supervisor (Pr	int Name)	(NYSDOL Aspesio	I O	Number
Yes ☑ No □	J		#72		•	Date of Last Calib	ration	
Map Completed	_		otometer Number	[Phase	-	Phase IIC	
	Phase IB	Phase IIA Work Preparation sample	Phase Asbestos	Handling Sample		ning Samples	Clearance Air	Samples
Project Phase	Class I	Class II	Large		Small		Minor	<u> </u>
Јов Туре			Ln/ft	Projec	ct with multiple r	emovals 🔲		
Type of Material		Sq/ft	L11/11				_	
1st Check 🚓	20 2nd Che	ck <i>0900</i> 3r	d Check //c	oo 41	h Check /4	95 5th Ch	neck	
Time of air sampling pum Notes	np check	on Site	@ 070	0 To	Run 11.	B's For	I sle	
	(/4)		S AV	Sol	and	KUNN	νz	
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1/30	De.							
Air Technician Signatu	de .	cont which must be viewed in	its entirety				•	



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

1 Lab Job # 1913-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket # 36726 SP

Empire S	State D	evelop	ment C	orpora	tion 2	14/10		MA	rk Sn	1.4h	716-3	59-250
Client)		,	(Client Co	ntact	Client	Contact I	
	CHECA	Bulo	13	Work Are	4 floor			Air Techi	ETENSO		chnician I	
Building/L		-		WORK AFE	a a			All Techn	liciali	All Te	Cimician	none
Contractor	pir cou			Contract	or Contac	t	-	Fax Resu	Ilts To:		Fax #	
	#72			Serie de la								
Rotometer	#			Cassette	Lot#			Materials	Materials to be Removed			
Project	\triangle				1	10000	1		0		*	
Phase	Phase I	$B \square$	Phase II	A	Phase I	IB.	Phase	_	Phase I		Env.	
ield Data	Backgorund		Work Area P ided By: E		Asbestos Ha		Final Clean	ing	Clearance A	irs		
Field	and Gampi	nig i iov								51.7	3/ 1/	
Sample #	06	07	03	09	10 .	11	12	13	14	BIANK	BlANK	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3	3	3	3.	多平	感:	3	-3-	3.	6.		1 1 2 2
Start Time Military Time	3739	0710	2711	0712	0713	3714	3715	07/6	27/7			
End Time Military Time	1609	1010	1511	1612	1613	1614	1015	1616	1617			
Duration (Minutes)	51/0	51/0	540	540	540	540	540	540	540			
Sample Volume (Liters)	1620	1620	1620	1620	1620	1620	1620	1620	1620			-
aboratory	analysis F	erformed	d by: Parac			Services,	Inc.				ELAP	D # 10958
.ab Sample #	13	561	570	571	512	573	574	575	576	577	578	
Fibers/100 Fields:	3	6	4.5	9	7.5	5	8	11	7	0	0	
Fibers/cc:	20.01	10.01	20.01	20.01	40.01	(0.01	10.01	20.01	10.01			
Samples R	Relinguish	ed By:	PETE	rson				Date:	2/4/	10		
Received i	n Lab By:		51	U				Date:	2-5	-10		
Analyzed L	Ву:				K			Date:	2.5.1	0		
Microscop	e Make, N	lodel & i	# :	0357	1)		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

			Α	ir Samı	pling L	og Bool	<				
			As per	r 12NYCRR	amended	January 11,	2006				
Project Monito Air Technician:		R. PE	·					Job Tick	et #: 36		
Building / Loca	ation:	_	s Buldz	Wo Are	rk ea: 44 k	Pate: 2/5		Shift	<u>(A)</u> E		<u>С</u>
								MA	ck Sn	1. Ah	
ES De Client / Owner (Print Na	ame)			Client / Owner F	Representative (Pr	int Name)		Client Contact ((Print Name)		
MAVCO	or			Ab - La A Cura	ervisor (Print Nam			NYSDOL Ashe	stos Handling Cert	ificate Nu	mber
					2		Date of Last Cafforation				
Yes □ No Map Completed	<u> </u>		<u></u>	Rotometer Num	ber			Date of Last Ca	albration		
	Phase	IВ □	Phase IIA		Phase IIB	⊿′	Phase IIC		Phase	W. (1)]
Project Phase	Backgrour		Work Preparation s	amples	Asbestos Handlin	ng Samples	Final Cleaning S	amples	Clearanc	_	iples .
Branch Committee	Class I		Class II		Large		Small 🔲	· · · · · · · · · · · · · · · · · · ·	Minor	Щ	
Job Type			0-4	ti la	/¢↓	Project with	multiple remo	wale []			
Type of Material			Sq/	ft Ln/	'11.	1 TOJECT WITH	multiple terrie	ovais <u> </u>			
1st Check		2nd Chec	k	3rd Check		4th Che	ck	5th (Check		
Time of air sampling pu	ımp check										
			0.1	A 27	10	12 110	DUMARE	Bar			
			n Site	110	4/20/	15081	Politica	<i>y 0-</i>	W. C. 11884 1188		**************************************
			NWCh 2		PUOTR.						
			MARCOR		21 81	L= 1.111	16 ED	Worke			
		<i>\</i>	MAN COV		VI JAJ	- m, 7	T	FUJ V K	·· >		
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Air Tochnician Signatu	ure .										

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket #

Empire S	State D	evelop	ment C	orporat	tion 2	15/10		mpe	-k Sm	44	7/6-35	7-2025
Client	2		1.0			1		Client Co			Contact F	
	DENTEA	Bui	lela		h floor				PETER		02-540	-
Building/L				Work Are	a			Air Techi	nician	Air Te	chnician F	none
	NON			Contract	or Contac			Fax Resu	ults To:		Fax #	
Contractor				Contracti	or Contac			rax Nest	nts ro.		I dx #	
Rotometer	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is th	-		Cassette	Lot#			Materials	to be Rei	noved		
Kotometer	"			Oussette	Lot #	,			0	77.5.5	44	
Project	Δ.		D/		T	in the	Phana	uc 🗆	Phone		₩ Env.	
Phase	Phase I		Phase II. Work Area P.		Phase I Asbestos Ha		Phase Final Clean	_	Phase I Clearance A	_	Env.	
Field Data	Backgorund and Sampi							mg	Olgarance A	ii a		
Field								25	711	2/1/	34.7	
Sample #	06	77	08	09	13	11	12	13	14	Black	BlAnk	
Pre- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Post- Calibrated Flow Rate	3	3	3	3	3	3	3	3	3			
Average Flow Rate	3	3	+3	13	3 1	3 -	+3-	-3	-3:		CONTRACTOR OF THE	A
Start Time Military Time	0710	0711	0712	57/3	37/4	3715	27/4	37/7	57/13			
End Time Military Time	1013	1111	1012	1613	1614	1615	1616	1617	1613			
Duration (Minutes)	540	545	5113	500	5.10	EID	SID	540	31/2			
Sample Volume (Liters)	1620	1620	1620	1020	1620	/620	1620	1620	1620		1	
Laboratory	analysis F	erforme	d by: Parac	ligm Envir	onmental :	Services, i	Inc.				ELAP I	D # 10958
Lab Sample #	14	723	724	725	726	707	728	729	730	731	732	
Fibers/100 Fields:	5.5	8	4.5	6	3	5	2.5	6.5	4	0	0	
Fibers/cc:	10.01	20.01	(0.01	10.01	(0.01	10.01	20.01	20.01	20.01			
Samples R	elinguish	ed By:	Sam	W. 1.				Date:	11-	123		
Received i	n Lab By:	15	PEL	Euson				Date:	1/3/	70		
			51		-0			D-4	9-1	3-10		
Analyzed L	Зу:				0			Date:	2. 8	3.10		
Microscop	e Make, N	lodel &	#:		E	235	701	Turn-aro	und Time	Immed.	24 Hr.	48 Hr.
Comments	1.2	-		-		430	OT					

ENVOY

environmental consultants, inc.

	Air S	Sampling Log Bo	ook	
West Control of the C	As per 12N	YCRR amended January	11, 2006	
Project Monitor: Air Technician:	ETERSON	Date: 2	/3/パ Job Tic	ket #: 36730
Building / Location:	ea Buklo	Work Area: 4th	Shift	A) B C
Project Description			1 4 4 4	16. 1h
Client / Owner (Print Name)	Clien	t / Owner Representative (Print Name)	Client Contact	(Print Name)
# MIRSCOV				1 2000 2000
Abatement Contractor (Print Name) Yes No D	Abate	ement Supervisor (Print Name)	NYSDOL Asbe	stos Handling Certificate Number
Map Completed	Rotor	meter Number	Date of Last C	alibration
Phase IB	Phase IIA 🔲	Phase IIB	Phase IIC	Phase IIC
Project Phase Backgrounds	Work Preparation samples	Asbestos Handling Samples	Final Cleaning Samples	Clearance Air Samples
Class I	Class II	Large L	Small L	Minor L
Spray on	Sq/ft	Ln/ft Project w	rith multiple removals 🔲	
Type of Material	Check <i> 00 0</i> 3rd	Charle (5:10 4th C	Shook Eth /	Check
Time of air sampling pump check	Check / 000 3rd	Check /3/O 4th C	Check 5th C	JNeck
Notes		, ,		,
	- ON S. A	- 84 1/40	Run Sample	s for
	MAVES	r on the	4th floor	
	All Pr	umps are S	A out kin	N 1143.
	-T/\. \	\$ 0. TE P. 11	With Son	. (1 - 1
	The	Day Is Cold	MITH JAM	e Snow
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VIII				
1 MANUAL				
4444 - 4444- 444- 444- 4444- 4444- 4444- 4444- 4444- 4444- 4444- 4444- 4444-		•		
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Air Technician Signature	nument which must be viewed in its s	atisati	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job # 2116-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket # 36 73 0

Empire	State D	evelop	oment C	Corpora		mai	rk Sm	1.7h	7/6-2	17-2525		
Client					1	11	-	Client Co	ntact	Client	Contact I	
	MINA	Bu	10/3		41	H		-	ETENSO		2-54	
Building/L				Work Are	ea			Air Techi	nician	Air Te	chnician i	Pnone
Contracto	AVCOV			Contract	or Contac	t		Fax Resu	ilts To:		Fax #	
# -	7.3			Communi	or comac	•		, ax recou			, 42 11	
Rotometer	r#			Cassette	Lot#			Materials	to be Rei	moved		
200	۸				•		•				V	
Project Phase	Phase I	B	Phase I	IA 🗆	Phase I	IB	Phase	IIC 🗆	Phase I	IC 🗆	₩ Env.	
, masc	Backgorund		Work Area F		Asbestos Ha		Final Clean		Clearance A			.
Field Data	and Samp	ling Prov	rided By: E	nvoy Envir	onmental	Consultan	ts, Inc.		r			
Field Sample #	06	27	03 -	- 59	10	11	12	13	14	Blank	Rhoute	
Pre-					70		1	/5		2/1-1	.3/1- (-	
Calibrated Flow Rate	3	3.	3	3	3	3	3	3	3	1	1	
Post-			>	3								
Calibrated Flow Rate	3	3	2	-	3	3	3	3	3			
Average Flow Rate	3	3=	-3-1	3.	3	3-	3	-3	3-		rive g	
Start Time Military Time	0635	255	0656	2657	2653	3659	3733	2)21	2702			
End Time Military Time	1555	1555	1556	1557	1553	1559	1620	1431	1602			
Duration (Minutes)	5115	540	540	543	543	51/2	5110	540	540			
Sample Volume (Liters)	1620	1623	1620	1620	1623	1620	1120	1620	1620	-		
Laboratory	analysis F	Performe	d by: Parad	digm Envir	onmental S	Services, I	Inc.				ELAP I	D # 10958
Lab Sample #	5032	033	234	035	036	037	038	039	040	041	042	
Fibers/100 Fields:	2	8.5	8	95	3	3	1.5	3.5	3	0	0	
Fibers/cc:	1.01	1.01	4.01	4.01	4,01	1.01	1.01	2.01	1.01	NA	NIA	
Samples R	Relinguish	ed Bv:						Date:				
7,000	R	P	ETER	sar				á	/ 3/1	0		
	Received in Lab By: Date: 2/9/10											
Analyzed I			5	M		ľ		Date:	2-10	0-10		
Microscop		lodel & i	#:	20	21/13			Turn-aro	und Time	Immed.	24 Hr.	48 Hr.
Comments	::											

ENVOY

environmental consultants, inc. Air Sampling Log Book As per 12NYCRR amended January 11, 2006 Project Monitor: Job Ticket #: PETERSON Air Technician: Work Area: Building / Location: Project Description ESDO Client / Owner Representative (Print Name) MAJCOV NYSDOL Asbestos Handling Certificate Number Abatement Supervisor (Print Name) #72 Yes
No Date of Last Calibration Map Completed Phase IIC Phase IIC Phase IIB Phase IB Phase IIA Clearance Air Samples Final Cleaning Samples Asbestos Handling Samples Work Preparation samples Project Phase Backgrounds Minor \square Small ___ Large Class II Class I Job Type Project with multiple removals L Ln/ft Sq/ft Type of Material 5th Check 4th Check 1400 3rd Check 0800 2nd Check 1st Check Time of air sampling pump check Notes MASCOS DH Air Technician Signatur

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

	0	19	/	10	13	2		
Job	Tic	ket	#					0
	3	6	7	3	1	N	0	3/

Empire State Development Corporation 2/9/10 MARK Smith 716-351-2525												
Client			, ,		-111	21		Client Co			Contact P	
S	CNOCA	BU	10/2		44/1	MOOK		B	-		202-51	Company of the Compan
Building/L			_	Work Are	a			Air Techi	iician	Air Te	chnician F	none
	DVCDV			Contract	or Contac			Fax Resu	Its To:		Fax #	
Contractor				Contract	or Comac	•		rax Nesc	113 70.		r dx ir	
# 7				Cassette	Lot#			Materials	Materials to be Removed			
	"			Outstate	2011			110001177				
Project		0	D1 11		Phase	ID A	Phase	uc 🗆	Phase I		₩ Env. □	
Phase	Phase I Backgorund		Phase II Work Area P		Phase I Asbestos Ha		Phase Final Clean		Clearance A		Eliv.	
Field Data								7759	Olediano /	,,,,		
Field			- 2		1.5	2,	12	1.7	1.1	01.1	Rlank	
Sample #	06	07	03	22	10	//	12	13	14	SIAMK	KIRMA	
Calibrated Flow Rate	3	3	3	3	3	3	3	3	3	7	1	
Post-	-5		9		-	3	9	2	2			
Calibrated Flow Rate	3	3	3	3	3	0	3	3	3		1	
Average Flow Rate	3 *	3	3	3	3 1		3	-3-	3			4
Start Time Military Time	0650	3651	0652	0652	0653	0654	6655	0656	0657			
End Time Military Time	1550	1551	1552	1552	1553	1554	1555	1556	1557			
Duration (Minutes)	540	540	540	540	540	540	540	540	540			
Sample Volume (Liters)	1625		1620		1620	1620	1620	1625	1620	1		
Laboratory								7.00	0		ELAP II	D # 10958
Lab Sample #	1508	509	510	511	512	513	514	515	510	517	518	
Fibers/100 Fields:	3	13	7	12	5.5	7	4	5.5	4.5	0	0	
Fibers/cc:	1.01	1.01	6.01	4.01	1.01	1.01	1.01	1.01	1.01	NIA	MIA	
Complex	olinguist	od P.						Date:				
Samples R	eiinguish		ETE	e con				Date.	2/0/	0		
Received in Lab By: Date:												
Analyzed I	Зу:			di				Date:	7-	11-10		
Microscop	e Make, N	lodel & i	# :	UPI	22111	3		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.
Comments												

White - Lab Original

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environmental consultants, inc.

Air Sampling Log Book	-
As per 12NYCRR amended January 11, 2006	
Project Monitor: Date: 2/10/10 Job Ticket #: 36732	
Building / Location: Senita Bulch Work Area: 4th floor Shift (A) B C	
Project Description	
ESDE Client / Owner (Print Name) Client / Owner Representative (Print Name) Client Contact (Print Name)	
MARCON	
Abatement Contractor (Print Name) Abatement Supervisor (Print Name) NYSDOL Asbestos Handling Certificate Number	
Yes No D # 72 Map Completed Rotometer Number Date of Left Calibration	
Phase IB Phase IIA Phase IIB Phase IIC Phase I	
Project Phase Backgrounds Work Preparation samples Asbestos Handling Samples Final Cleaning Samples Clearance Air Samples	
Class I Class II Large L Small Minor L.	
Sq/ft Ln/ft Project with multiple removals	
Type of Material	
1st Check OGOO 2nd Check OGOO 3rd Check /200 4th Check /3 00 5th Check	
Notes A Company of the Company of th	
M Site (0700 TO PEUN 11,815 for MAYEN	
Mork area marcor Is on Site With So Morking AND 6 Super visors; MI Dumps are Site and Running a) His	
Morhus AND 6 Super V Sors	
MII Dumps are Set and RUMMAZ & HIS	
16418.	
THE DAY IS COLD WITH LIGHT Snow.	
1	

THE PURIL	
Air Technician Signature The Air Monitoring og Book is a multi-page document which must be viewed in its entirety.	



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

	0	09	1	1092		
Jo	b	Tic	ke	t #		
		3	6	232		

Empire :	State D	evelop	oment C	orpora	tion 2	10/10		m	ork 8	m.th	7/6	358-250
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Building/L	prov			Work Are	ea .		- 6	Air rechi	nician	AIFTE	chilician r	rione
Contractor			-	Contract	or Contac	:t	- 1	Fax Resu	ilts To:		Fax #	
学 7												
Rotometer	· #			Cassette	Lot#		•	Materials	to be Re	moved		
Project Phase	Phase I	s	Phase II Work Area P	reparation	Phase I	andling	Phase Final Clean		Phase I		X Env. □	
Field Data	and Sampi T	ling Prov T	rided By: Ei	ivoy Envir	onmental	Consultan	its, Inc.	1				
Sample #	06	07	03	09	10	11	12	13	14	Blank	Blank	
Pre- Calibrated Flow Rate	3	3	3	3	3	31	3	3	3	1	1	
Post- Calibrated Flow Rate	3	3	3	3	3	3	3 *	. 3	3			
Average Flow Rate	3	3	3	3	3	*3	3	3	3			
Start Time Military Time	06%	0641	3642	3643	0644	245	3647	0643	219			
End Time Military Time	1540	1541	1542	1543	1544	1-15	1547	1543	1019			
Duration (Minutes)	545	543	543	545	51/1	595	51/0	590	540			
Sample Volume (Liters)			1620			1620	1620	1620	1623		1	
Laboratory			the same of the sa								ELAP II	D # 10958
Lab Sample #	953	954	955	956	957	958	959	960	961	962	763	
Fibers/100 Fields:	2.5	5	7	4.5	2	4	5.5	3.5	5	0	0	
Fibers/cc:	20.01	10.01	40.01	20.01	10.01	20.01	10.01	40.01	(0.01			
Samples R	Relinguish	ed By:	. PE	TERS	on			Date:	1/10/	10		
Received i	n Lab By:				B	×7		Date:	2.11.			
Analyzed E	<u></u>				10			Date:	2:11	1	19	1
Microscop	e Make, N	lodel & i	#:		035	157		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

Comments:

ENVOY incommental consultants incommental consultants

		Air Samp	ling Log	Book		٥9	1/108	2
Project Monitor:		er 12NYCRR a				~ ·	C127	
Air Technician:	Scheuerman			:2/11/10		icket #: 3 (
Building / Location: 50	neca	Work Area:	44	floor	Shi 	ft 🖄 I	В С	,
Project Description		Mark	Smith	magalitica.				
Client / Owner (Print Name)	*	Client / Owner Rep	oresentative (Print Na	arne)	Client Con	act (Print Name)		
Marcor		Abatement Superv	A.					
Abatement Contractor (Print Name)		~	isor (Print Name)		NYSDOL A	sbestos Handling Ce	rtificate Numbe	er
Yes 🔼 No 🗆		39						
Map Completed		Rotometer Numbe			_	st Calibration		
Phase IE			hase IIB		nase IIC L		e IIC L	<u> </u>
Project Phase Background	·	'			mall	Minor		
Class I	Class II L	<u> </u>	arge 🔼	OI.	IIdii L	MILIO		
	Sr	q/ft Ln/ft	Pro	iect with multi	ple removals	刘		
Type of Material		1/10	, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1st Check かり 00	2nd Check ogoo	3rd Check	1100	4th Check	3c0 5t	h Check 1 6	00	
Time of air sampling pump check Notes								
Cal + Set P	umps at 37	ioo all i	uning "	normal, 1	80 F with	over	ast s	illies
Check pump	s at 0900	all	Unning	norna				
check pumps	at 1100 91	1 runais	- q no!	mq1.				
Check ours	at 1300 all	Dianing	marnel					· · · · · · · · · · · · · · · · · · ·
•		1000,009	770	,				
Collected	fumps at 1600 all	running	no/ma	1, and	deliver	ed b	Lab.	
Martin Control of the								
harman and the same and the sam								
						<u></u>		,
1	and the second s							
A Technician Signature					····			
The Air Monitoring Log Book is a mult	i-page document which must be vie	wed in its entirety.						



179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

09/1082

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket#

Empire S	Empire State Development Corporation							Mark	Smit	_		
Client		1		1171	(3						Contact F	
Sene				4	+1001		*		uermo	-	202-	
Building/L				Work Are	a			Air Techi	nician	Air Te	chnician F	none
M4-0				im (1				W . T	-	F #	
Contractor	1			Contract	or Contac	t		Fax Resu	ilts Io:		Fax #	
29		-						Mataviala	to be Ren	noved		
Rotometer	#			Cassette	Lot#			waterials	to be Ken	novea		
Project	Δ				1		1		0	1	*	
Phase IB Phase IIA Phase IIB							Phase		Phase II		Env.	
5. 115	Backgorunds Work Area Preparation Asbestos Handling F ield Data and Sampling Provided By: Envoy Environmental Consultants							ing	Clearance A	irs		
Field Data	and Sampi	ing Prov	laea By: El	nvoy Envir	onmental			-12		1	100	
Sample #	06	5	08	09	010	110	012	013	014	01	82	
Pre-										1		
Calibrated Flow Rate	3	-	-						7			
Post-	7											
Calibrated Flow Rate	3								->			
Average				V.					<u> </u>	, Ell	C. C. CLES	- Secretarion
Flow Rate	3	John .	9	- 1	7	2	The state of		×	1		
Start Time Military		4		-7-6	0707	6709	0710	0711	2110	1		
Time	6700	0702	0704	0706	0101	610	OIL	01				-
End Time Military Time	1600	1602	1604	1606	1607	1609	1610	1611	1612		1	
Duration (Minutes)	540								->			
Sample Volume (Liters)	1620								7	(1	
Laboratory	analysis P	erforme	d by: Parac	digm Envir	onmental S	Services,	Inc.				ELAP I	D # 10958
Lab Sample #	16 333	234	335	336	337	33B	339	340	341	342	343	
Fibers/100 Fields:	25	3.5	3	18	11.5	4,5	7	4,5	8.5	0	0	
Fibers/cc:	1.01	1.0	1.01	1.01	6,01	6.01	1.01	1.01	2.01	NIA	NIA	
Samples R	Samples Relinguished By: Maux See St.								1/1/5	0		
	Received in Lab By:							Date:	2.	- 12-	10	
	Analyzed By:							Date: 2-14-10				
Microscop	e Make, N	lodel &	#:	0	22111	3		Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

ENVOY

environmental consultants, inc.

		Air S	5801/90					
Project Monitor:	· 🗂	As per 12N	CRR amend	ed January 11,	:			
Air Technician:	# Scleve~	MANN		Date: 2/1	2/10	Job Ticke	et#: 368	124
Building / Locati	ion: Seneca	•	Work Area: ப	A Floor		Shift	Ø B	С
Project Description					March Thirtier of Toronto Hamilton Instrument of State of			······································
Client / Owner (Print Nam	ام	Ma	Owner Representativ	JP (Print Name)	C	lient Contact (P	rint Name)	
Ma-10-	,		in L.	4 (1)	J.	orn comaci (i	,,,,,,	
Abatement Contractor (Pr	·	Abaten	nent Supervisor (Print	Name)	N	YSDOL Asbest	os Handling Certificate	e Number
Yes No E		Rotom	eler Number		Di	ale of Last Cali	bration	
	Phase IB	Phase IIA	Phase I	в	Phase IIC 🗘		Phase IIC	
Project Phase	Backgrounds	Work Preparation samples		andling Samples	Final Cleaning San		Clearance Air	Samples
Job Type	Class I	Class II	Large [쓰	Small		Minor L	<u></u>
7		Sq/ft	Ln/ft	Project with	multiple remov	als 🗷		
Type of Material								
1st Check 11 3		(1345 3rd C	heck	4th Che	eck	5th Cl	neck	
Notes								
Set/ cal	pomps at	1130 af	ler vie	wel faile	٨.			
	1 6	-	4-12	1		}	 ,	
collecte	a sany	e > a	I)42	4	1011	vezed	No Le
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Λ		and the second s						
Air Technician Signature								
1 -		which must be viewed in its en	tirety.					



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

Lab Job # 2309-10

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket#

Empire S	State D	evelor	ment C	orpora	tion			Mark	Kani	1		3
Client				1				Client Co		Client	Contact F	
Sche	ca			42	Hoor			Sche	vesma.	~ ?	05.5	0157
Building/L	ocation			Work Are	ea			Air Techi	nician	Air Te	chnician l	Phone
149-60	-			Jim!								
Contractor				Contract	or Contac	t		Fax Resu	ılts To:		Fax #	
39												
Rotometer	#			Cassette	Lot#			Materials	to be Rer	noved		
Project	\triangle				1		1		0		*	
Phase	Phase I	B	Phase II	A	Phase I	IB 🗌	Phase i	_	Phase I	IC 🗌	Env.	
	Backgorund		Work Area P.		Asbestos Ha		Final Clean	ing	Clearance A	irs		
Field Data	and Sampi	ing Prov	idea By: Ei	ivoy Envir	onmental	Jonsultan						
Sample #	06	07	08	9	010	211	215	013	014	B1	132	
Pre-)		-
Calibrated Flow Rate	3								>			
Post- Calibrated	2			i								
Flow Rate						7/			7			
Average Flow Rate	3.	- 178	HILL ATTEN	147 1417 -A	- 4 -	4		4	7 *	·	-	
Start Time Military	1130	1132	1134	1136	1137	1139	1140	1141	1142			
Time End Time	1.20	11.24	-			-						
Military Time	1345	13477	1349	1358	1352	1353	1354	1355	1356			
Duration (Minutes)	135								~			
Sample Volume (Liters)	405	-							->	1		
Laboratory	analysis P	erforme	d by: Parac	ligm Envir	onmental S	Services, i	nc.				ELAP I	D # 10958
Lab Sample #	16	323	204	325	336	327	338	339	330	331	332	
Fibers/100 Fields:	3	1	5	1.5	4.5	2.5	2.5	2	0	. 0	0	
Fibers/cc;	1.01	1.01	2.01	6.01	2,01	2,01	1,01	2.01	1.01	NA	NIA	
Samples R	Relinguish	ed By:	A	1	1			Date:	7/1	2/10		
Received i	n Lab By:		1	SHI				Date:	2-	12-1	0	
Analyzed E	Ву:			6	II			Date:	2	-14-1	0	
Microscon	ficroscope Make, Model & #:							Turn-aro	und Time	1		77.77
muroscop	Widne, IV	oudi di			22111	3				Immed.	24 Hr.	48 Hr.

Comments:

ENVOY environmental consultants, inc.

Air	Sampling Log	Book o	7/1082	
Project Monitor: V	2NYCRR amended Jan Date	21/2/12	ricket#: 36698	
Building / Location: Seveca Bida.	Work Area: Wth	Floor Sh	ift (A) B C	
Project Description EMPITE State Deve	opment	Mark	C Smith	
Client / Owner (Print Name)	Client / Owner Representative (Print Na	me) Client Cor	itact (Print Name)	
Abatement Contractor (Print Name) Yes □ No □	Abatement Supervisor (Print Name)	\ .	Asbestos Handling Certificate Number	
Map Completed Phase IB Phase IIA	Rotometer Number Phase IIB	Date of La	st Calibration Phase IIC 💢	
Project Phase Backgrounds Work Preparation sam Class I Class II	ples Asbestos Handling San Large	pples Final Cleaning Samples Small	Clearance Air Samples Minor	
Job Type SPray on-MJP-FT. Mast Drywall Spackle (SQTT)	Ln/ft Proj	ect with multiple removals	V	
Type of Material 1st Check 1st Check 2nd Check 1st Check	Brd Check 10:40	Ath Check 5	th Check	
Time of air sampling pump check Notes				
4 Envoy on 5 air Samples	ite and	Set up	110 Final	no tr
Passed.		101 CT TION	TOI TIDE	<u>~</u> 1.300 (
* Two extra	inside s	Samples 5	et up	
because of	Size of	Project.	\	
* Criticals all	in place	ce .		
* Samples the	cket at	times ab		

* Air Samples	taken ·	to racon	JVI Labs	·····
				ESSE AAAAAA
Mar Deeden				

The Air Monitoring Log Book is a multi-page document which must be viewed in its entirety.



ENVIRONMENTAL SERVICES, INC.

179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

09/1082 17052

Lab Job #

Asbestos Air Monitoring Chain of Custody

Meets NYCRR 56 amended January 11, 2006

Job Ticket #

Empire S	Empire State Development Corporation					Mark Smith						
Client Rochester, DY. 4th Floor				Client Contact Client Contact Phone								
Seneca Bldg, Tolool Building/Location Work Area					Air Techr	nician	120	chnician I	114			
	ocalion	_	7	VVOIX ATE	M			711 100111		7		
Contractor				Contracto	or Contac	t		Fax Resu	Its To:		Fax #	
	99		T87	3150	11411				oms		erial	5
Rotometer	#			Cassette	Lot#	-		Materials	to be Rer	noved		
Project	\wedge				1		1		0		*	
Phase	Phase I	В	Phase II.	A \square	Phase I	IB 🔝	Phase I	_	Phase I	100	Env.	
Field Data	Backgorund		Work Area Pr		Asbestos Ha		Final Cleani ts. Inc.	ng	Clearance A	irs		
Field	and Sampi	. –	oca by. Li	NOY ZIIVIII	ommornen .	Somountain.	1 -	- 0	00	A 1N	الانما	2-17
Sample #	1-1	1-6	1-3	1-4	1-5	1-60	1-1	0-0	0-9	0-10	0-11	0-12
Pre- Calibrated	Н	4	H	14	4	Н	L	Ц	4	4	4	4
Flow Rate Post-	7		1	-	1	7		-1		-	1	
Calibrated Flow Rate	4	4	4	4	4	4	4	4	4	4	H	4
Average		5			. Lag. 2	1	/	4	11	. 4		11
Flow Rate	4	H	4	4	4	4	4	7	7	- 1		17.0
Start Time Military	0	0:10	an	Olli	01.7	0.17	D1.7	8:17	8:19	15:8	8:33	8:25
Time	8:10	8:10	8:11	8:11	8:12	21:8	8:13	0-16	0.17	8.01	0.0	0.0
End Time Military	Levilla	10:40	10:41	10:41	10:47	10:47	10:43	10:48	10:49	10:51	10:53	1055
Time	10.90	10.70	10.41	10.11	10.10	10.10	10.1	1 (0	10.11	70.0	10.00	1000
(Minutes)	150	150	150	156	150	150	150	150	150	150	150	150
Sample											/	/
Volume (Liters)		600			600			600	(000	(000		600
Laboratory	analysis F	erformed	d by: Parad	ligm Envir	onmental S	Services, i	nc.				ELAPI	D # 10958
Lab Sample #	16429	1130	431	432	483	434	435	486	437	435	439	4:11
Fibers/100 Fields:	2	4	4	1.5	0.5	6	1.5	3	4	2	1	2.5
Fibers/cc:	4.61	2.01	6.01	6.01	6.01	2,01	2.01	2.01	<.d.	1.01	2,61	2.00
Samples R	Samples Relinguished By: Maux Seaber Date: 2/13/10											
Received i	n Lab By:							Date:	13-10).		
Analyzed I	Analyzed By: Date: 2-13-10											
Microscop	e Make, N	lodel & 1	# :						und Time	Immun and	24.11-	48 Hr.
		2,570								Immed.	24 Hr.	40 Hr.

Comments:

Call Mark 414-5476



179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311 Lab Job #

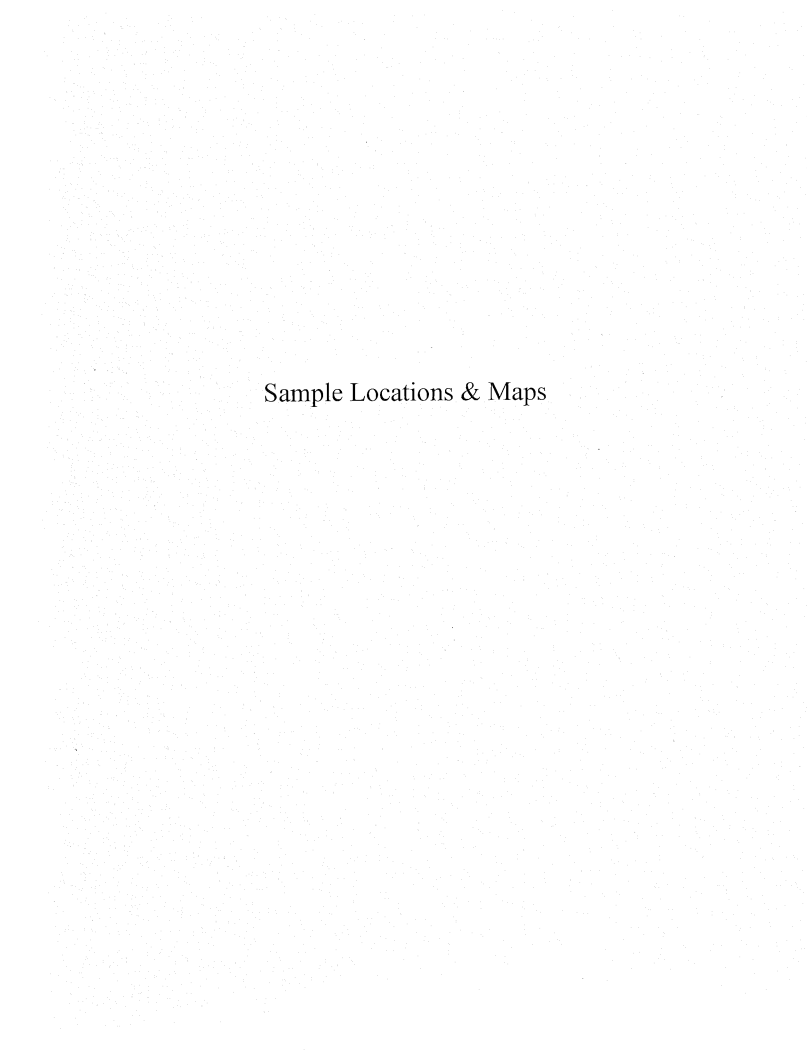
Asbestos Air Monitoring Chain of Custody

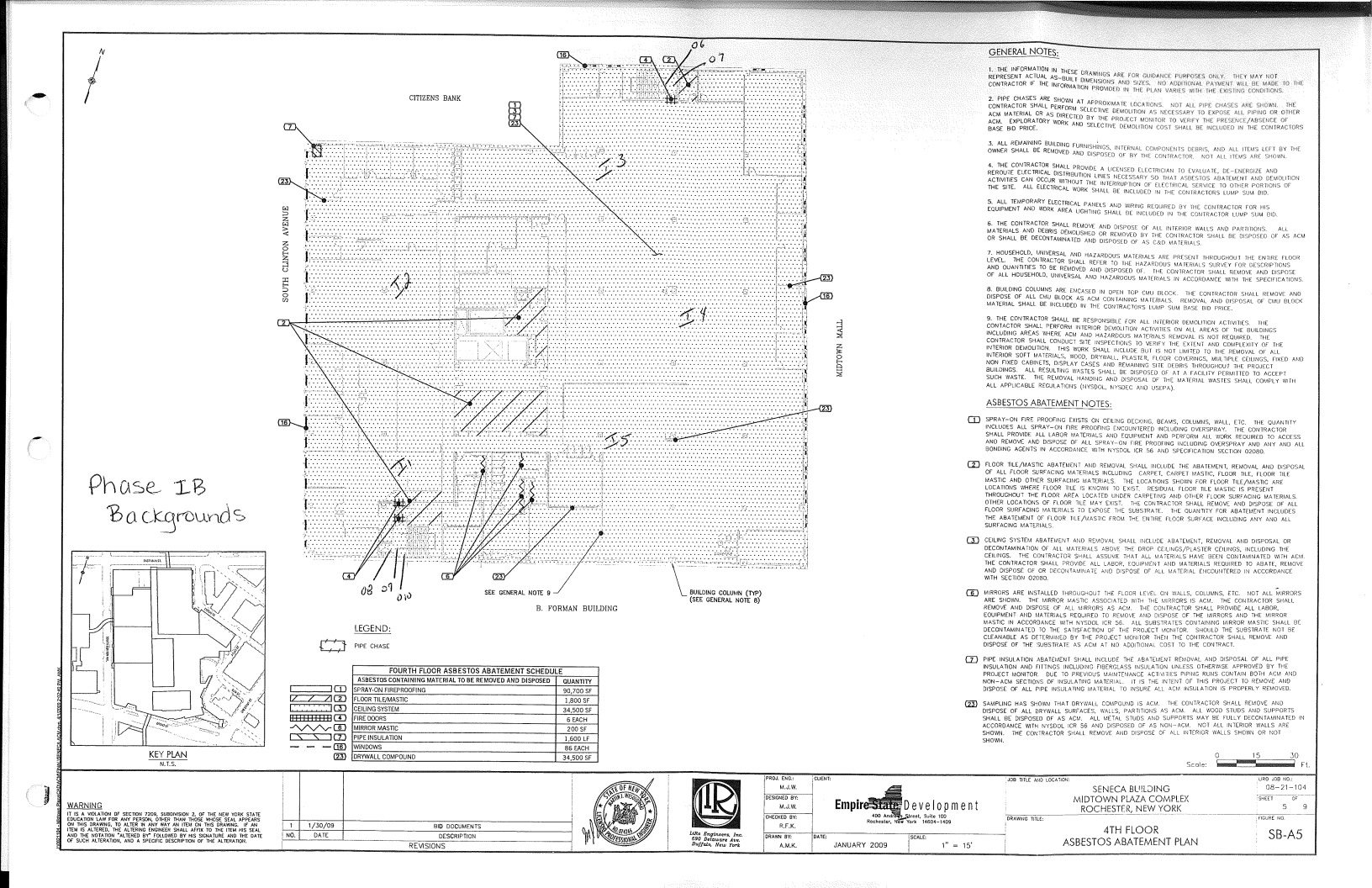
Meets NYCRR 56 amended January 11, 2006

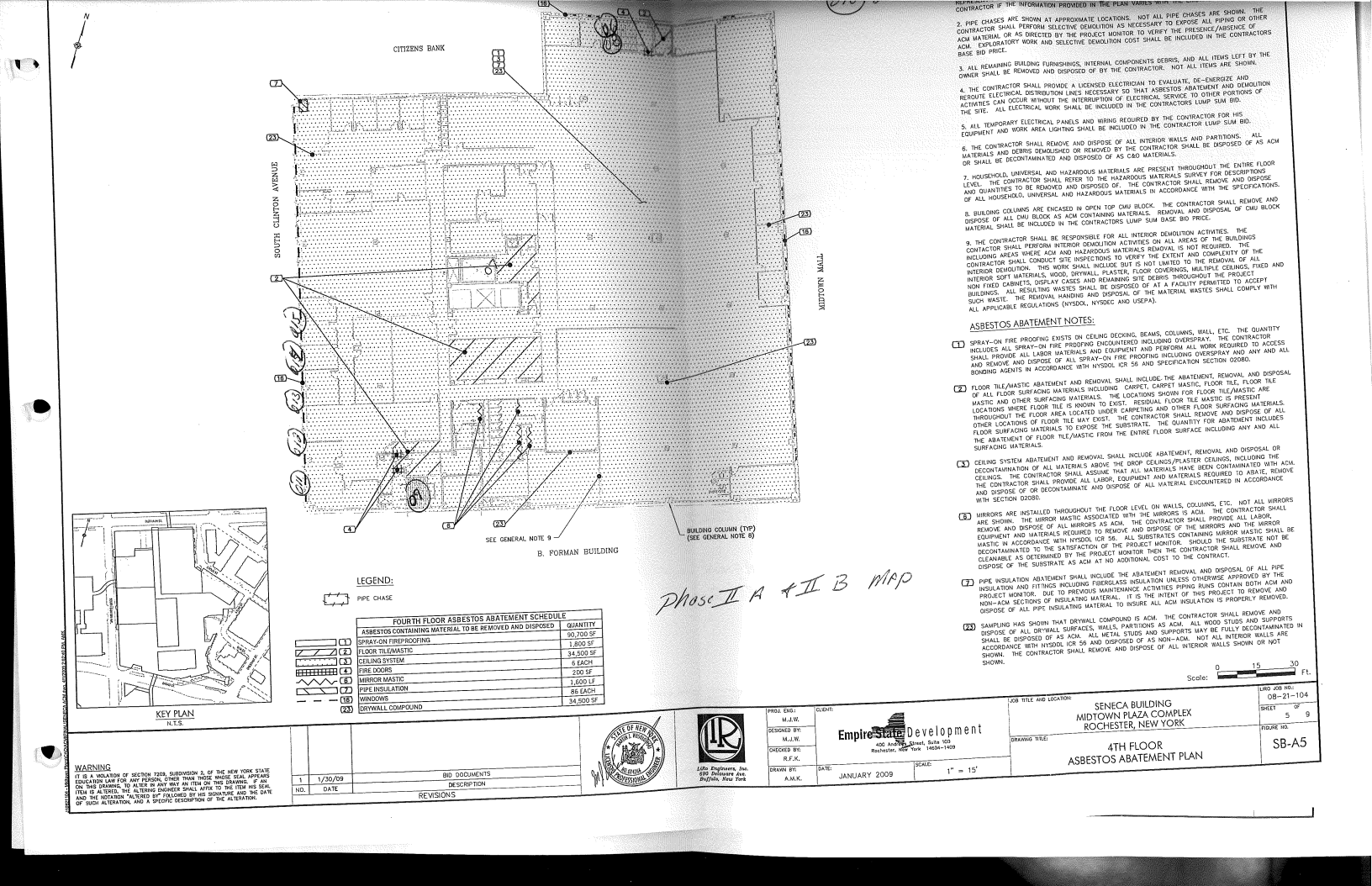
Job Ticket# 36/09

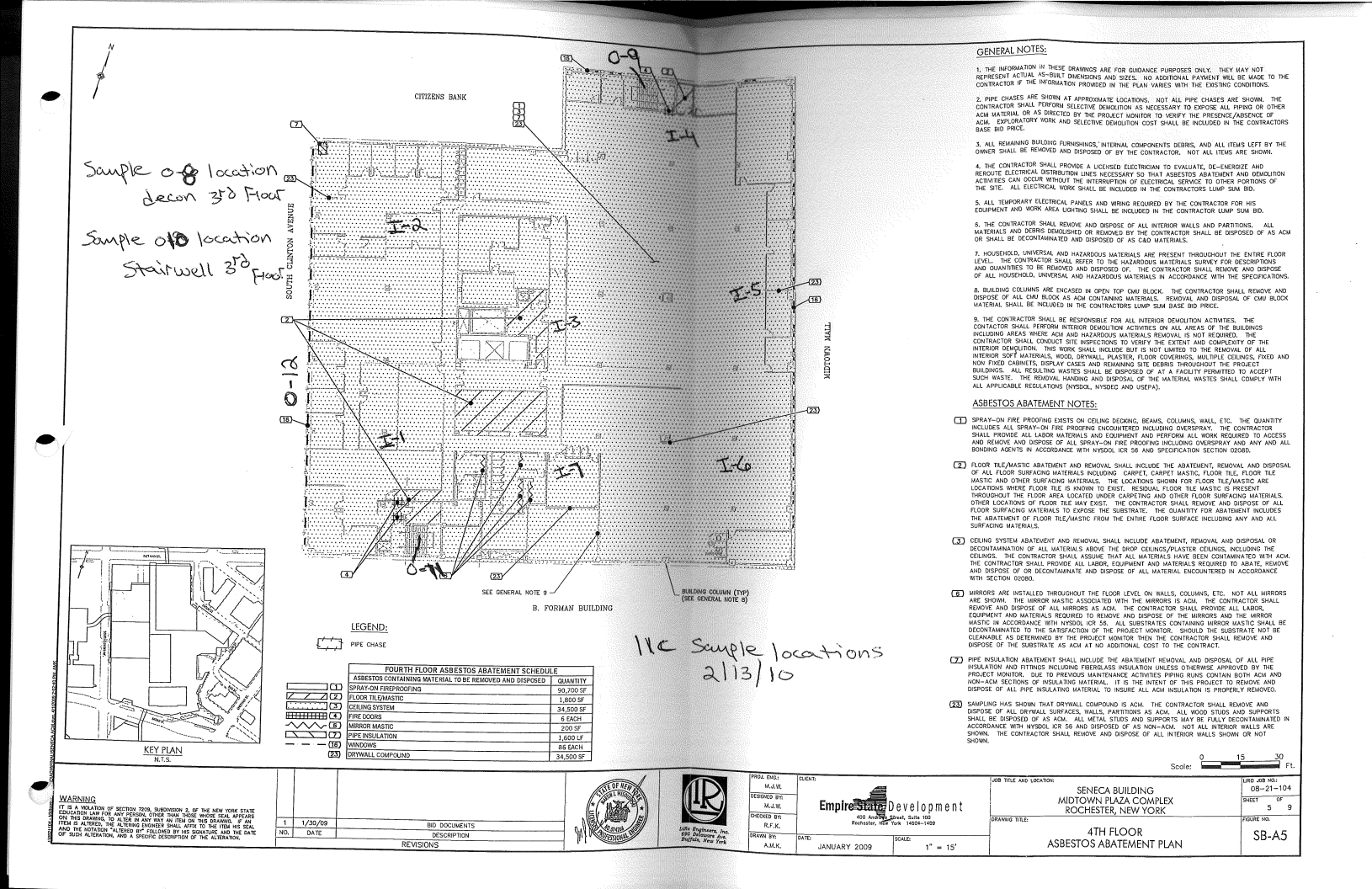
Empire	State D	Develo	pment (Corpora	ition			M	ark	Smit	th.	
Client	author	540	,NY	14	th r	1	_	Client C	ontact	Clien	t Contact	Phone
Building/L	nece	13	1901	Work Ar	22	100	7	Air Tech	1. De	AirT	echnician	-5 9/C
Danang	larco	70	0	TIM	ea			Air rech	mician	AIT I	ecnnician i	Pnone
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	99		-	1873	159	141		1	eme	> Ma	terio	2/5
Rotomete	r#			Cassette	Lot#			Material	s to be Re	moved		
Project	\triangle				1		1		0		*	
Phase	Phase		Phase I		Phase I		Phase		Phase	IIC 🔽	Env.	
Field Data	Backgoruni and Samp		Work Area F	Preparation nvov Envir	Asbestos H	andling Consultar	Final Clear	ning	Clearance	Airs		
Field	01	Do					1					
Sample #	10-1	100										
Calibrated Flow Rate												
Post- Calibrated Flow Rate							٤					4
Average Flow Rate	4 -		3			1	. 8			*		
Start Time Military Time			/						1			
End Time Military Time	V	V										
Duration (Minutes)												
Sample Volume (Liters)	6	0										
Laboratory	analysis F	Performe	d by: Parac	ligm Envir	onmental S	Services,	Inc.				ELAP II	D # 10958
Lab Sample #	441	442										
Fibers/100 Fields:	0	0										
Fibers/cc:	-	-										
Samples R	elinguish	ed By:	/	Mai	RS	ued	0	Date:	2	13/	10	
Received i	n Lab By:							Date:	Z-13-	10		
Analyzed E	15	2						Date:	13-10			
Microscop		10del & 1						Turn-aro	und Time	Immed.	24 Hr.	48 Hr.

Comments:









P.M. Logs & FVI Misc. Sampling



NAME: Ted Tronnes	1	DATE: 10-04-09
Contract #		Liro Job #:
HOURS: 0700-1730		TASK: P.M.
]

TIME	ACTIVITY Euclid Bldg., Midtown Mall, McCurdy's, and Seneca
0700	On site. Helped Brandon set up pumps with man lift. Greg Lindsey on site for Euclid Bldg. Showed Greg around building and introduced him to Dennis, Cambria's foreman for building.
0800	Over to the office to drop off equipment and start paperwork. Introduced Greg to Darryl and Mike.
0830	Talked to Darryl about McCurdy's asbestos work. Contractor does not have variance relief from hard walling criticals.
0900	Went to McCurdy's with Darryl to talk to Matt P. about work.
0930	Talked to Rich about containment log book. Told Rich to make sure that each worker signs in and out at the correct times and by themselves.
1000	Up to McCurdy's 6 th floor with Matt P. to talk with Vtec about having to put up plywood around top of hard wall to fill the gap left behind. Also checked on roof for access to the negative air exhausts.
1030	Talked to Vtec about adding another set of plywood walls to the clean room of the 6 th floor-A containment. With the lockers and benches inside clean room, the required square footage is not being met as per code rule 56. Vtec said he would add another set of plywood walls.
1100	Checked on progress of vac truck containment being built by Green Earth near Trailways.
1130	Checked on work at the Euclid building with Greg L. Workers keeping 1 st floor C&D pile wet for bobcat operator to transport.
1200	Talked to Dave P. about work in Tower.

1215	Lunch
1245	At office for paperwork.
1310	Over to the Euclid Bldg, to bring Greg L. to see Dave Wendt for safety orientation.
1330	Over to Seneca Bldg. to check on work with Byron. 5 th floor decon still being polyed. Talked with Jim of Marcor and he stated that more workers to arrive on Monday.
1415	Walked Seneca Bldg. with Byron to figure out negative air pump placement. Going to have to set up a pulley system from roof to the 4 th floor for pumps.
1530	Over to the Mall to check on work with Brandon. Water leaking from 2A containment to 1 st floor. Brandon notified Bill B. and he stated that he would have it cleaned up by end of day.
1600	Over to the office to finish paperwork.
1700	Headed over to the Mall to help Brandon with the man lift. 2 workers cleaning up floor under 2A containment.
1730	Off site.

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LiPo Fracincass Inc.

Midtown Plaza Complex Asbestos Abatement Daily Summary Report

 NAME: Ted Tronnes

 DATE: 10-12-09

 Contract #
 Liro Job #:

 HOURS: 0600-1730
 TASK: P.M.

LiRo Engine	ers, Inc. HOURS: 0600-1730	TASK: P.M.				
TIME	ACTIVITY Midtown Mall					
0600	On site. Set up pumps for IB-Backgrounds for 2	D containment area on 2 nd floor of Mall.				
0650	Set up pumps for 2A containment.					
0710	Broke down pumps for 2D containment backgro	ounds.				
0725	Set up air pumps for 2A with help from Matt P. Clinton Ave.	as a spotter when using the man lift outside by				
0745	At office to drop off equipment and start up paper	erwork.				
0910	Over to Mall to check on work. 11 workers in 2A containment, 4 workers for 2D containment decon building, 1 excavator operator, 2 workers for skid steer on 2 nd floor, 3 workers for hard wall construction on 2 nd floor, and 11 workers for soft demo in 2D area. 2D decon structure is up, poly and showers being placed inside today.					
1000	Marcor on site. Joe White, Tom, and I talked about Seneca Bldg. Talked about man power, submittals, and how they are going to get C&D/asbestos waste out of building.					
1100	In 2A containment.					
1135	Out of containment. All ceiling tiles are down and about 95% of the ceiling tile grids are down. Very good progress.					
1200	At office for paperwork.					
1300	Lunch					
1330	Paperwork in office.					

1400	Over to the Mall to check on work. No issues found at this time. Containment 2A had 42 ACM waste bags for trailer today. New Local #435 workers getting their physicals today in Cambria office.
1530	Broke down pumps for 2A containment with Matt P. as a spotter outside with man lift.
1630	Back to office for paperwork and document review.
1730	Off site.



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NAME: Ted Tronnes	DATE: 10-14-09
Contract #	Liro Job #:
HOURS: 0700-1730	TASK: P.M.

LiRo Engine	s, Inc.						
TIME	ACTIVITY Midtown Mall						
0700	On site. Set up pumps with Joe Scuderi for 2A and 2D containments.						
0800	Introduced Joe S. to Cambria supervisors and security.						
0900	Over to the office to show Joe S. paperwork and introduce to Darryl and Mike.						
1000	Over to Mall to check on pumps and containments. 14 workers for 2A containment, 4 workers for Euclid bldg taking out rolls of carpet on the 4 th floor, 1 excavator operator, 2 workers for the 2 nd floor skid steer area, 4 workers for hard walls at Euclid St. doors and 2 nd floor, 10 workers for soft demo in 2D area.						
1030	Spoke t Joe from Marcor about work in Seneca. Approximately 12 workers on Tuesday for general removal.						
1100	Checked pumps and manometer for 2A containment0.028 manometer reading and all pumps are running good.						
1130	Checked on 2D area. Still soft demo in area.						
1200	Over to office for paperwork.						
1230	Lunch						
1300	Paperwork in office.						
1330	Over to the Mall for 2A containment check.						
1500	Out of containment. Total of 25 MJP or elbows counted inside containment. Manometer reading of -0.43.						

i t	1515	Talked to Darryl about quantifying spray-on in containments.				
	1530	Broke down pumps for 2A and 2D areas.				
	1630	ver to the office to finish paperwork.				
	1730	Off site.				



 NAME: Byron Peterson
 DATE: 10/20/09

 Contract #
 Liro Job #:

 HOURS:0700-1530
 TASK:

Liko Engino	
TIME	ACTIVITY Seneca Building
0700	On site at 0700
0715	Started running pumps on the 4 th floor all pumps set and running for backgrounds.
0730	Started running pumps on the 3 rd floor all pumps set and running for backgrounds.
0800	Marcor on site with full crew sat in with them during safety meeting. I then introduced myself to the Marcor crew. After the meeting the crew will start to move the equipment need to start the work on the 7 th floor.
0830	Back at the office starting paper work.
0905	Back up on the 7^{th} floor monitoring work in progress crews are removing all doors starting to pull up carpet in the northeast corner of the 7^{th} floor.
0920	Went down to the 4 th floor to check on pumps. All pumps on and in working order.
0930	On 3 rd floor checking the operation of pumps. All pumps in working order.
1015	Pumps on the 4 th floor are done running backgrounds. All pumps pulled and samples taken to lab.
1030	Pumps on the 3 rd floor are done running backgrounds. All pumps pulled and samples taken to the lab.
1045	Back at the pump room to charge one set of pumps.
1100	Went down to the basement to set up another set of backgrounds, but Leo J Roth is working down there on one side and marcor is unloading on the other side. With the high traffic can not run backgrounds?
1120	Back at the office finishing up paper work on backgrounds. Ted will take them to the lab.
1130	Marcor on lunch from 1130-1230 no other brakes are taken during the day.
1130	Going to take a lunch be back at 1200
1200	Back on the 7 th floor work area all of carpet in the northeast corner is removed. Most of the glass has been removed and all doors have been removed.

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LiRo E	Engineers, Inc.

20000 1500	72000
NAME: RYTON PETERSON	DATE: 10/20/09
Contract #	Liro Job #:
HOURS:	TASK:

TIME	ACTIVITY
1230	Marcor is back from lunch they will continue to remove the remainder of the carpet all doors the glass and the framing that holds the glass.
1300	Spoke with Clearance Green and asked him to make sure that the crew did not remove or knock down any ceiling tiles and be sure not to damage any drywall.
1530	Marco is done for the day all crew is leaving the worksite.
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TIME

0700

0800

0830

0900

0930

1000

1030

1130

		plex Asbestos Abatement nmary Report
NAME: Ted		-DATE: 11-04-09
Contract #		Liro Job #:
HOURS: 070	0-1730	TASK: P.M.
ers, Inc.		
ACTIVITY Eucl	id Bldg., Midtown Mal	l, McCurdy's, and Seneca
On site. Helped Bran Showed Greg around	don set up pumps with man building and introduced his	lift. Greg Lindsey on site for Euclid Bldg. m to Dennis, Cambria's foreman for building.
Over to the office to office.	drop off equipment and star	t paperwork. Introduced Greg to Darryl and
Talked to Darryl about McCurdy's asbestos work. Contractor does not have variance relief from hard walling criticals.		
Went to McCurdy's v	with Darryl to talk to Matt F	. about work.
T 11 14 Dist street	antainment log book Tal	d Dich to make cure that each worker signs in

Talked to Rich about containment log book. Told Rich to make sure that each worker signs in and out at the correct times and by themselves.

Up to McCurdy's 6th floor with Matt P. to talk with Vtec about having to put up plywood around top of hard wall to fill the gap left behind. Also checked on roof for access to the negative air exhausts.

Talked to Vtec about adding another set of plywood walls to the clean room of the 6^{th} floor-A containment. With the lockers and benches inside clean room, the required square footage is not being met as per code rule 56. Vtec said he would add another set of plywood walls.

Checked on progress of vac truck containment being built by Green Earth near Trailways. 1100

> Checked on work at the Euclid building with Greg L. Workers keeping 1st floor C&D pile wet for bobcat operator to transport.

1200 Talked to Dave P. about work in Tower.

1215	Lunch
1245	At office for paperwork.
1310	Over to the Euclid Bldg. to bring Greg L. to see Dave Wendt for safety orientation.
1330	Over to Seneca Bldg. to check on work with Byron. 5 th floor decon still being polyed. Talked with Jim of Marcor and he stated that more workers to arrive on Monday.
1415	Walked Seneca Bldg. with Byron to figure out negative air pump placement. Going to have to set up a pulley system from roof to the 4 th floor for pumps.
1530	Over to the Mall to check on work with Brandon. Water leaking from 2A containment to 1 st floor. Brandon notified Bill B. and he stated that he would have it cleaned up by end of day.
1600	Over to the office to finish paperwork.
1700	Headed over to the Mall to help Brandon with the man lift. 2 workers cleaning up floor under 2A containment.
1730	Off site.

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NAME: Byron Peterson DATE: 11/5/09 Liro Job #: Contract # TASK: Project Monitor HOURS:0700-1530

LiRo Engin	eers, Inc.			
TIME	ACTIVITY Seneca Building			
0700	Marcor on site @0700 they have 14 workers and 5 supervisors on site.			
	They have 3 guys working on the 6 th floor in the computer room.			computer room.
	They h	have 4 guys on the 5 th floor wor	king on the	deacon.
	There	are 4 guys on the 4 th floor work	ing on the l	ights and ballasts.
	There	are 3 on the elevator working or	n taking do	wn C&D.
0800	floor in	They are working on putting the shower heads up in the shower. And they are working on the floor in the deacon.		
0930	The crew that was on the 7 th floor is now down on the 4 th floor working on the doors. They have a total of 7 on this floor.			
1130	Marcor on lunch from 1130-1230			
	Ill be o	on lunch from 1130-1200		
1230	Marcor back from lunch they have 4 guys working on the deacon and 7 on the 4 th floor working on lights and doors. And they have 3 working on taking down C&D			
1345	Floor in the deacon is done also the base of the shower is done. The crew is picking up trash around deacon.			
1410	Most o	of the lights are down on the 4 th	floor just so	ome of the outside perimeter lights left.
1530	All cre	ew off floor end of the day.		



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NAME: Byron Peterson Kylk	DATE: 11/6/09
Contract #	Liro Job #:
HOURS:0700-1400	TASK: Project Monitor

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TIME	ACTIVITY Seneca Building		
0700	Marcor on site @ 0700 they have 14 workers and 4 supervisors.		
	They have 2 workers on the 6 th floor working on the waste out		
	They have 3 on the 7 th floor putting plastic on the waste out.		
	They have 6 on the 4 th floor working on doors and lights. They have 3 on the elevator.		
0830	Guys on the 6 th floor have the waste out framed out		
0930	Most of the lights are down on the 4 th floor guys starting to take down the walls on the 4 th floor.		
1015	Waste out on the 6 th floor done just needs to have plastic put on.		
1130	Marcor on lunch from 1130-1230		
	Ill be on lunch from 1130-1200		
1230	Marcor back from lunch. They have 6 guys on the 6 th floor working lights and walls. They have 5 workers on the 7 th floor waste out and working on scaffold and 3 in the basement.		
1400	Off site for the day.		



NAME: Ted Tronnes	DATE: 11-06-09
Contract #	Liro Job #:
HOURS: 0800-1730	TASK: P.M.

LiRo Engine	eers, Inc.	URS: 0800-1730	TASK: P.M.
TIME	ACTIVIT	Y Midtown Mall and	Seneca Bldg.
0800	8	1 1	ice and headed over to the loading dock for light bulbs. Total of 29 packages on truck. Approximately 7,116
0950	Truck off si	te.	
1000	Checked in	with Brandon for Mall wo	rk. All going good.
1015	Off site for	supplies.	
1130	Back on site	e with supplies.	
1200	Lunch		
1230	Office for paperwork.		
1345	Over to McCurdy's to check on work with Matt P.		
1400	Byron off site due to family problem. I'll cover Seneca Bldg. for rest of day.		
1405		ill B. about 2F area in Mal t be functional until next v	l. Supplier sent wrong water hose connections and reek.
1420		eca Bldg. Workers working workers to finish decon to	ng on the decon construction. Spoke with Jim and he omorrow.
1520	Marcor brea	king down for day. Went	to office for paperwork.
1600	Headed ove	r to the Mall to help Brand	on with negative air pumps and man lift.
1645	Labeled nev	v equipment/supplies in pu	ımp room.
1730	Off site.		



NAME: Ted Tronnes	DATE: 11-07-09
Contract #	Liro Job #:
HOURS: 0700-1300	TASK: P.M.

2000 2000	
TIME	ACTIVITY Seneca Bldg.
0700	On site. Helped Brandon with man lift.
0720	Introduced myself and Brandon to Chris from LiRo.
0730	Over to the office to start paperwork.
0750	Over to the Seneca Bldg. to check on work. 5 workers on site for decon work. Placing rubber flooring in decon.
0830	Jim and 1 worker looking for extra lockers on 2 nd floor of bldg.
0900	Talked to Jim about sealing elevators inside containment as per code rule 56.
0930	Gave Chris an update of work in bldg.
1000	At office to type up logs.
1050	Over to Seneca to check on work. Hanging lights in shower area and equipment/dirty room. Clearance sealing holes in poly with duct tape.
1130	Jim connecting up hot water hoses to 2 more shower heads.
1200	Jim and workers fixing water leaks at splitters.
1250	4 showers operational. Will fix other on Monday.
1300	Off site.



DATE: 11/9/09 NAME: Byron Peterson /// Liro Job #: Contract #

LiRo Engineers, Inc.

HOURS:0700-1530 TASK: Project Monitor

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TIME	ACTIVITY Seneca Building		
0700	On site at 0700. Marcor has 36 workers on site and 5 supervisors all workers on the 7 th floor prepping the work area.		
0730	The deacon is complete at this time all workers in PPE		
0905	All workers off the 7 th floor work plan still not approved. They have a crew of 8 on the 5 th floor. There is a crew of 12 on the 3 rd floor they have a crew of 10 on the 4 th floor there is 1 on the 1 st floor and 4 working on the elevator.		
1130	All crew gone to lunch 1130- 1230		
		Ill be taking lunch from 1130 -1200	
1230	All Marcor workers back from lunch. There are 9 workers on the 3 rd floor, there are 15 workers on the 4 th floor, and they have a crew of 8 on the 6 th floor and 4 on the elevator.		
1400	Marcor workers are on the 4 th floor taking down glass taking up the carpet and starting on taking out the heating system.		
1530	All Marcor workers off floor end of the day.		
	I		

Midtown Plaza Complex Asbestos Abatement Daily Summary Report DATE: 11/9/10 NAME: Byron Peterson 7%/ Liro Job #: Contract # TASK: Project Monitor HOURS:0700-1530 LiRo Engineers, Inc. ACTIVITY Seneca Building TIME Marcor has 36 workers on site and 5 supervisors 0700 They have 2 guys on the 7th floor; they have 13 guys on the 3rd floor. There are 15 guys on the 4th floor there are 3 on the 5th floor and there are 3 working on the elevator. Most of the carpet is up on the 4th floor. Both crews on the 3rd and 4th floor are still removing 0915 lights &ballast some of the walls that do not have spackle and the doors.

Marcor workers on lunch 1130-1230

Ill be taking lunch from 1130-1200

some of the wires.

Marcor workers are all back from lunch

and working on walls that do not have spackle.

All Marcor crews off the floor end of day.

lockers. They also have 3 that are on the elevator.

1020

1130

1230

1530

1600

Ted and I are on the roof attaching the pulley system for the pumps.

They have 2 guys on the 7th floor working on the electrical rooms

They have 15 guys on the 4th floor working on carpet taking down partitions and separating

There are 3 workers on the 5th floor cleaning the deacon and stocking it and putting in more

Marcor has split there crew half come in at 0700 and the other half come in at 0730.

There are 13 workers on the 3rd floor cutting out the old heating system taking down the doors



NAME: Ted Tronnes	DATE: 11-09-09
Contract #	Liro Job #:
HOURS: 0700-1730	TASK: P.M.

TIME	ACTIVITY Euclid and Seneca	
0700	On site. Helped Brandon with man lift for negative air pumps. Skip S. on site for Euclid Bldg.	
0730	Introduced Skip to Darryl and Geno.	
0745	Introduced Skip to Mike at office. Started paperwork and went over field rules with Skip.	
0815	Went over to Euclid Bldg. with Skip to introduce him to Dennis and walk him through building. Found 2 ceiling tiles that fell down by 1 st floor chute. Skip told Dennis to replace tiles.	
0915	Call from Byron that Marcor is starting to prep 6 th and 7 th floors and no work plan is in place. Mike also notified by Byron and Mike spoke with Jim of Marcor. Jim sending workers to the 3 rd and 4 th floors for soft demo.	
0945	Marked on roof the locations where pulleys will be installed for negative air exhaust pumps with Byron.	
1000	Got equipment for pulley system for Seneca Bldg. Darryl asked Dave P. about not running outside air samples for, 3 small tents and 2 minor tents, final clearance airs on the 15 th floor. Called Paul M. to check and he agreed with me that there is no site specific variance to allow that. Code Rule 56 must be followed and told Dave P.	
1015	Over to the Seneca Bldg. to start installing pulleys.	
1115	Installed 1 eye bolt and need to buy more concrete bits at Home Depot tonight after work.	
1130	Talked to Skip at Euclid Bldg. about work.	
1200	Lunch	
<u> </u>		

12	230	At office for paperwork.
13	345	Over to the Euclid Bldg to check on work with Skip. Skip asked question about yellow spray painted fire proofing. I asked Darryl and he stated that yellow painted fireproofing was negative for asbestos. Area was abated and non asbestos fire proofing was installed.
14	430	Talked to Bill B. about Euclid work. After 2 nd floor soft demo is completed, they will focus on the 2 nd floor of the Mall.
15	500	Started to help Brandon with man lift.
15	530	Followed up with Skip on work in Euclid Bldg.
16	500	Up to the 8 th floor Tower to check on work.
16	530	Call from Raj to notify me that he will be on site tomorrow to take samples of concrete and blue paint in 12 th , 13 th , and 14 th floor containment. Also he needs to know if there are enough light bulbs in McCurdy's and Seneca Bldg. for a shipment.
17	700	Finished paperwork in office.
17	730	Off site.



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NAME: Ted Tronnes	DATE: 11-10-09	
Contract #	Liro Job #:	
HOURS: 0700-1745	TASK: P.M.	

LiRo Engine	neers, Inc. HOURS: 0/00-1/43		
TIME	ACTIVITY Midtown Mall and Seneca Bldg.		
0700	On site. Helped Brandon with man lift.		
0730	At office to drop off equipment. Talked to Darryl about Marcor asbestos work plan and it still not approved yet.	is	
0800	Over to the Mall to check on the 2A containment.		
0810	In containment.		
0845	Out of containment. Rene wants final visual for tomorrow morning. Still more work in area. Poly on floor need to be removed, floor cleaned, touch up on columns, wipe down of pipes, and cleaning of equipment in containment. Let Bill B. know of my findings.		
0900	Weekly meeting.		
1000	Weekly meeting over. At office to start paperwork.		
1030	Over to the Seneca Bldg. to work on anchors for pulley system. On the way over I met the Dalyrmple supervisor.	;	
1200	6 eye bolts anchored in roof and pulleys attached. Still need to attach rope down to the 4 th floor. Marcor needs to open 4 th floor windows first though.		
1215	Dropped off equipment in pump room.		
1230	Lunch		
1300	Office for paperwork.		
1340	Deb from Aramsco on site to drop off ty-vek suits for me. After, I escorted her to Seneca Bldg. to see Jim from Marcor.		

	1430	Escorted Deb out of building.	
	1440	Talked to Brandon about work in wall.	
	1500	Started to help Brandon with man lift for 2A containment.	
	1530	Brandon off site for an appointment. I'll be covering Mall for rest of shift.	
	1540	Talked to Rene about 2A containment and what needs to be cleaned for final visual. Cleaning planned for tomorrow again in 2A.	
	1610	Talked to Andy about 2D containment. Stated that he and workers are sealing up anymore pipes or holes found to be able to scrap tomorrow.	
	1640	Talked to Mark D. and Dave P. about Tower work.	
	1700	Over to the office to finish paperwork.	
.)	1715	Broke down pumps for 2D containment.	
	1745	Off site.	



NAME: Byron Peterson / DATE: 11/11/09

Contract # Liro Job #:

HOURS:0700-1600 TASK: Project Monitor

Liko Engine	Liko Engineers, Inc.		
TIME	ACTIVITY Seneca Building		
0700	Marcor has 16 workers on site they have 8 on the 3 rd floor and 3 on the elevator taking down trash and there are 5 on the 4 th floor working on the removal of carpet,walls and D&C		
0730	Second half of the marcor crew on site 19 workers in the second crew there up on the 5 th floor in a meeting.		
0800	There is a crew of 5 on the 7 th floor working on C&D and taking wiring out of the electrical rooms there are 2 guys on the 6 th floor working on the phone rooms.		
	They have 12 workers on the 4 th floor taking up the carpet, all items out of the bathrooms and cleaning up the C&D.		
	There are 13 on the 3 rd floor working on C&D the phone rooms and taking down all non spackle walls and there are 4 on the elevator taking down trash to basement.		
0909	There are 9 guys on the 2 nd floor starting to run lights. And starting to do some light demo.		
1130	Marcor on lunch from 1130-1230		
	Ill be on lunch from 1130- 1200		
1230	Marcor workers back from lunch they have 7 workers on the 4 th floor working C&D and carpet.		
	There are 12 workers on the 2 nd floor doing soft demo.		
	3 in the garage area picking up trash.		
	There are 8 workers on the 6 th floor working on C&D 3 on the 7 th floor working the electrical rooms. And 3 in the basement dumping trash.		
1400	All crews still on the floors removal going well		
1530	1 st half of the crew off site.		
1600	Last half of crew off floor for the day.		



NAME: Byron Peterson / DATE: 11/12/09

Contract # Liro Job #:

HOURS:0700-1600 TASK: Project Monitor

ACTIVITY Seneca Building TIME Marcor on site at 0700 first half of the crew on floor getting signed in. 0700 Second half of Marcor crew on sight. They will have 12 workers on the 7th floor doing prep 0730 work. Set up pumps to monitor prep work. There will be 6 workers on the 2nd floor doing some soft demo and taking out light bulbs and There are 9 workers on the 3rd floor pulling up carpet rolling it and putting it in hoppers to be moved to the basement. They have 4 in the basement, 2 dumping all trash that comes down and 2 working on wire boxes. There are 5 on the 4th floor working on picking up all scrap and left over trash. Off site for an appointment. 0900 1100 Back on site checked pumps all in working order 1130 Marcor crew on lunch 1130-1230 Ill be on lunch from 1130-1200 Marcor back from lunch there are 12 on the 7th floor doing prep work. There is one working outside the deacon .there are 3 on the 4th floor working on the electrical room they have 10 on the 3rd floor working on carpet .They have 5 on the 2nd floor working on taking down lights 1230 and taking out C&D There are 5 working in the basement dumping and sorting trash. Found some insulation in a wall on the 2nd floor in the old chase space. Ted was called and so 1330 was Darrell. 1st floor off floor for the day. 1530 Second crew off floor all signed out of the deacon. 1600



NAME: Ted Tronnes	DATE: 11-12-09	
Contract #	Liro Job #:	
HOURS: 0700-1730	TASK: P.M.	

LiRo Engineers, Inc.

TIME	ACTIVITY Midtown Mall, Seneca, and McCurdy's	
0700	On site. Helped Brandon with man lift.	
0800	At office to start paperwork.	
0845	Talked to Mike about fence posts that are not anchored in totally.	
0930	Over to Seneca Bldg. to check on work while Byron is at doctors. Talked to Jim and 36 labors and 5 Marcor employees. Prep on the 7 th floor, clean up on the 4 th floor, carpet removal on 3 rd , and soft demo on 2 nd floor. 12 workers in 6 th and 7 th floor containment.	
1000	Over to McCurdy's with Matt P. to check on work. Tents going up on 1 st and 2 nd floors for broken mirrors to be cleaned up. Darryl stated to Matt P. that quantities of mirror mastic are minor in size and that the tents would be fine with remote decon. I stated to Matt P. that the quantity in the 2 nd floor tent is a small project. I will speak to Darryl about situation.	
1040	Over to Mall to check in with Brandon. 2D is about 10% done with bulk scrap.	
1100	Byron back on site in Seneca Bldg.	
1110	Talked to Bill B. and Tom F. about work progress.	
1120	Up to the Tower to check on work. Changed out critical sample pump with a high volume pump to save on battery pumps.	
1200	Talked to Matt P. about 6 th floor-B containment. Matt P. had Vtec cover all holes on scaffolding. Scrap is ready to happen.	
1215	Mike stated that he would like to start the ACM progress mark up maps for the 15 th , 16 th , and 17 th floors.	

	1000	
	1230	Lunch
	1300	Office for paperwork.
	1315	Mike asked me to make sure no one from updated personnel list is signing into containment that doesn't have all the information submitted.
	1330	Over to McCurdy's to check on sign in sheet for containment. McCurdy's workers are good.
	1345	Byron called about possible ACM in walls on 2 nd floor in Seneca Bldg. by Chase offices. Went over to look at area and called up Darryl to confer if positive or negative. Darryl stated that he would call up Rob Barr and let us know.
	1410	Over to the Mall to check on containment. While on way talked to Darryl, Mike, Bill B., and Tom F. about concrete samples taken in Tower for pigeon holes. Samples have not made there way back to anyone yet. 2A containment will not have a final visual until results come back. Tom F. was going to check on samples.
í j	1440	In 2A containment.
	1530	Out of containment. Walked with Rene and Brandon through containment and found small amounts of material by base of columns. Also noted out some spots on corrugation deck with fire proofing under blue paint. Told him to make sure deck is touched up and floor is cleaned once more.
	1540	Talked to Bill B. about what I saw in containment.
	1550	Helped Brandon with man lift.
	1600	Back at office to finish up paperwork.
	1645	Over to Mall to check on personnel list and containment logs to make sure everyone is OK to be in area.
	1730	Off site.

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DATE: 11-18-09
Liro Job #:
TASK: P.M.

TIME	ACTIVITY Seneca and Midtown Tower	
0700	On site.	
0715	Talked with Brandon about work updates. Talked with Byron about Seneca updates.	
0745	Over to the office to drop off equipment and grab extra rope for pulley system.	
0800	Mike stated that in yesterdays meeting that Marty approved Dalrymples general removal work plan. Mike still has not been given a copy of the revised work plan. He is going to get a hold of Kris and get copies for all of us. Darryl stated that Bob C. told him that Envoy was to take samples of pigeon holes in Mall and Tower today or tomorrow.	
0820	Over to the Seneca Bldg. to set up ropes for pulley system. Found out that Marcor never opened windows on the 4 th floor for us. Also found out that Marcor did not use the 1 st 6 windows with each having a bank of 5 negative air exhausts. Instead they have the window open which divides it into 3 openings with 2 sets of negative air exhausts in each. Byron needs to drill more holes for anchors now.	
1000	Over to the office to start paperwork and install safety latches on battery pumps.	
1030	New employee, Josh, on site. Only here for documentation review and observation of work. Not charging client.	
1045	Josh in office and went over field rules.	
1115	Continued installation of safety latches.	
1200	Lunch	
1230	Byron and Josh to drill more holes in Seneca roof for anchors.	

ř }	1300	Brought Josh down to Dave W. for safety orientation.	
	1330	Sent Josh to observe with Brandon.	
	1335	Talked to Tom F. about sampling in Tower and Mall tomorrow by Raj. Darryl came in Tom F. office and we discussed that Tom F. is having sampling completed by RFI 011 response from Nov. 4 th .	
	1430	Check on Skip with B. Foreman work.	
	1500	Over to office for paperwork and IT call for computers on site.	
	1700	1700 Helped Brandon with man lift.	
Kalipa junaan ee	1730	Off site.	



NAME: Ted Tronnes	DATE: 11-24-09	
Contract #	Liro Job #:	
HOURS: 0700-1730	TASK: P.M.	

LiRo Engine	ers, Inc.	
TIME	ACTIVITY Midtown Tower, B. Foreman, Seneca, and McCurdy's	
0700	On site. Helped Brandon with man lift.	
0745	Over to the office to drop off equipment and start paperwork.	
0830	Updated Mark S. about DOL visit yesterday.	
0900	Weekly meeting. Staging of hazardous waste in one holding area until transport comes. Bristol to have LiRo/Envoy observe trucking company when they drop off and pick up dumpsters in loading dock to make sure not ACM is being disturbed.	
1000	Weekly meeting over.	
1030	Roll off truck on site for C&D transport. Tom from Cambria, Rich from Bristol, Matt P. and Myself for Envoy to observe.	
1050	Truck loaded and off site. No issues observed at this time.	
1055	Talked to Matt P. about DOL visit and work left in 6 th floor-B area.	
1110	Over to the B. Foreman Bldg. to check on work. Chute on 4 th floor started to be constructed. 2 stage railing and caution tape around opening. Told worker to place danger tape around perimeter to be extra cautious. Saw studs with black mastic still attached on floor in corner of 5 th and 6 th floors. Studs that have not been cut down with black mastic on them are spray painted and caution taped around them.	
1200	Lunch	
1230	At office for paperwork. Darryl stated that Marty wants me to take samples on 14 th floor of Tower. Told Darryl that I would like to have the description of samples wanted in writing so paperwork trail would not be lost for this RFI.	

1300	Over to Seneca to check on containment.	
1320	In containment.	
1420	Out of containment. While in containment workers were taking down drywall walls with spackle on them and dust being produced. Told Jim that all remaining ceiling tiles in area are to be removed as ACM waste now. Also use of water while taking down walls. Decon flap also needs to be repaired.	
1440	Talked to Raj and he stated that I am to take blue paint samples in 2A area. Told him that I have no paperwork stating that I am to take any samples.	
1500	Talked to Tom about blue paint samples and Tom told me that Raj is to take the samples at the discretion of Envoy/LiRo. Also talked about minor size incidental at Seneca basement. Pipe elbow fell off before Marcor was on site. Darryl told Jim to red tape off area. Tom and I discussed situation and Marcor can remove as a minor size incidental disturbance as per code rule 56. No notification is needed for minors.	
1530	Talked to Marty about getting the samples wanted on the 14 th floor in writing. Marty said I should have it by tomorrow morning.	
1600	Talked to Brandon about work in Mall.	
1630	Over to office for paperwork.	
1700	Helped Brandon with the man lift.	
1730	Off site.	

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NAME: Byron Peterson	DATE:12/2/09
Contract #	Liro Job #:
HOURS: 0700-1600	TASK: Project Monitor

LiRo	Engineers,	Inc.
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LiRo Engin	LiRo Engineers, Inc. HOURS: 0/00-1000 TASK: Froject Mondon	
TIME	ACTIVITY Seneca Building	
0700	 Marcor is on site with 35 workers and 6 supervisors. They have 27 workers in containment. They have 3 workers on the 4th floor working on carpet mastic There is 1 worker on the elevator. And there are 4 in the basement working on waste out. 	
0745	Checked pumps all in working order.	
0800	Just finished up final inspection in the basement on the small disturbance. All material has been removed from this area. • Have set up pumps 1 inside the work area and 1 outside.	
0820	Spoke with Jim about the work that needs to be done In the basement. It looks like there going to start some of the soft demo soon. He just gave me a lay out how they were going to get it started.	
0900	Checked pumps all in working order.	
1000	Pulled pumps in the basement have finished running the finals. All samples pulled and taken to the lab.	
1100	Checked pumps all in working order.	
1130	Workers are starting to come out of containment. Marcor will be on lunch from 1130- 1200. Ill be taking lunch from 1130-1200.	
1230	 Marcor back from lunch and workers are going back into the work area. They have 27 workers in the containment. They have 3 workers on the 4th floor working on carpet mastic. There is 1 worker on the elevator. And there are 4 workers in the basement. 	
1230	Going into containment to check on work progress.	
1330	Out of containment. Checked critical all look in good order. floors and grid work. Crews still continue to cut out the hvac	work.
1350	Spoke to Jim and got the updated Haz waste list and item that (1drum of ballasts @ 200)U shaped lights 168(6 gallons lique 2 helium tanks(Sodium Hypochlorite 110 gallons)antifreezed dry nitrogen 1 tank(muriatic acid)nitrite 30 grams(acrylic materials)	id adhesive(360 4' bulbs) 55gals(Acetylene 1 tank)

	vaporene L-9 (7 gal of cleaner)10 gal of oil(6 gal of paint)
1400	Checked pumps all in working order.
1500	Checked pumps all in working order.
1515	Workers starting to come out of decon.
1545	All workers out of containment.
1600	All workers and supervisors off floor end of the day.

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NAME: Byron Peterson /Rodney Smith	DATE:12/3/09
Contract #	Liro Job #:
HOURS: 0700-1600	TASK: Project Monitor

TIME	ACTIVITY Seneca Building		
0700	 Marcor on site with 35 workers and 6 supervisors. All pumps are set and running. There are 19 workers in containment There are 10 workers in the basement. 1 worker on the elevator There is 1 worker outside the decon. And 4 workers on the 4th floor working on the carpet mastic. 		
0800	Rodney on site to cover for me for a few hrs as I will be out of the work area for an appointment. Have gone over with him who the supervisors are, how many workers are on the job site and where they are and where each of the pumps is placed.		
0900	Checked all of the pumps all in working order. I am taking off at this time Rodney has keys and the log book.		
1000	Rodney smith in for Byron Peterson all pumps are checked and running.		
1105	Checked pumps all in working order.		
1130	Marcor on lunch from 1130-1230		
1230	All Marcor workers back in containment.		
1300	Checked pumps all in working order.		
1400	Byron is back on the job site at this time will be taking back over for Rodney.		
1506	Negative air reads -0.053		
1515	Workers in containment starting to come down from work area.		
1545	All workers out of containment for the day		
1600	All workers and supervisors are off the floor at this time. All pumps and samples have been picked up.		



NAME: Byron Peterson DATE:12/04/09

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

LiRo Engin	eers, Inc.
TIME.	ACTIVITY Seneca Building
0700	 Marcor on site with 36 workers and 6 supervisors. All pumps are set and running at this time. Marcor has 19 workers in containment. There is 1 worker on the elevator There is 1 worker outside the decon. There are 2 workers on the 4th floor working on carpet mastic.
0800	Checked pumps all in working order.
0840	Going into containment to check on the progress.
1015	Out of containment all is going well. But need for them to fix some of the critical barriers and tape some of the negative airs. Also one of the guys nicked a water line on the 6^{th} floor; Jim was able to turn the water off in the basement until one of the guys was able to cap it.
- 1115	Workers starting to come out of the containment.
1130	Marcor is going to lunch 1130-1230. Ill be going to lunch from 1130-1200.
1230	 Checked pumps all in good working order. And workers are starting to go back into containment. There are 19 workers in containment. There is 1 worker on the elevator. There is 1 person outside the containment. There are 2 workers on the 4th floor working on carpet mastic. And there are 13 workers in the basement.
1400	Checked pumps all in working order.
1500	Checked pumps all in working order.
1510	Workers are starting to come out of containment.
1545	All workers are out of containment at this time.
1600	All workers are off the floor end of the day.



NAME: Byron Peterson / DATE:12/7/09 Contract # Liro Job #: TASK: Project Monitor HOURS: 0700-1600

LiRo Engine	ers, Inc.	
TIME	ACTIVITY Seneca Building	
0700	 Marcor on site @0700 with 37 workers and 6 supervisors. All pumps are set and running. They have 11 workers on the 7th floor. They have 10 workers on the 6th floor. They have 2 workers on the 4th floor doing clean up There are 5 workers on the 3rd floor working on the decon. There are 7 workers in the basement working on the waste out. 1 worker on the elevator and 1 worker outside the decon. 	
0800	Checked pumps all in working order.	
0900	Checked pumps all in working order.	
1000	Checked pumps all in working order.	
1115	Workers are starting to come out of the decon for lunch.	
1130	Marcor on lunch from 1130-1230 • ill be on lunch from 1130-1200	
1200	Checked pumps all in working order.	
1230	 Workers going back into containment. They have 11 workers on the 7th floor. They have 10 workers on the 6th floor. There are 2 workers on the 4th floor doing clean up. There are 5 on the 3rd floor working on the decon. There are 7 workers in the basement doing waste out. And there is 1 working outside the decon. And 1 working on the elevator. 	
1230	Going into containment at this time.	
1350	Out of containment the 7 th floor is almost ready to start scarping just a little more to take out. And on the 6 th floor still warping some walls and taking down some vents.	
1400	Checked pumps all in working order.	

1410	Negative air reads -0.083
1510	Workers are starting to come out of containment.
1600	All workers out of containment end of the day.
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NAME: Byron Peterson | DATE:12/15/09

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

LiRo Engine	eers, Inc.	HOUKS: 0/00-1600	IASK: Project Monuor
TIME	ACTI	VITY Seneca Building	
0700	 Marcor on site @0700 with 44 workers and 6 supervisors. All pumps are set and in working order. Marcor has 28 workers in containment. There are 3 in the basement working on waste out. They have 12 on the 4th floor prepping. 		
0800	Checke	ed pumps all in working order.	
0900	Checked pumps all in working order.		
0915	Worke	rs on the 4 th floor prepping windows	•
0935	Negative air reads -0.045.		
0950	In the basement monitoring work. The guys are putting wrapped walls in a transport truck. Asked them to make sure that they keep everything wet. Also had 2 delivery trucks and a couple of cars come through.		
1000	Checked pumps all in working order.		
1115	Workers are starting to come out of containment.		
1130	Marcor on lunch from 1130-1230. Ill be on lunch from 1130 -1200.		
1200	Going into containment.		
1315	Out of containment work on the 7 th floor is making good progress. They have scarped about 3/4 of the spray on. Spray on is being saturated with water scraped and placed into 6 mil poly bags. The 6 th floor has most all debris off the floor and soon they should be ready to start scraping.		
1430	Checke	d pumps all in working order.	
1515	Worker	s are starting to come out of contains	ment.

1545	All workers out of containment.	
1600	All works off the floor end of the day.	



NAME: Byron Peterson

Contract #

Liro Job #:

HOURS: 0700-1600

TASK: Project Monitor

LiRo Engine	Inc.	
TIME	ACTIVITY Seneca Building	
0700	 Marcor on site @0700 with 45 workers and 6 supervisors. All pumps are set and operating. Marcor has 27 workers on the 7th floor scraping and there are 8 on the 6th floor working on taking waste out. There on 4 in the basement working on filling the dumpsters. And there are 4 on the 4th floor doing prep work. And there are 2 outside containment. 	
0910	Checked pumps all in working order.	
0920	Going into containment.	
1037	Out of containment crews on the 6 th floor have about 90 percent of all removable debris off floor. They are just starting the columns but they are moving fast. And on the 7 th floor they should be done with there bulk scrap by Monday.	
1045	Checked pumps all in working order.	
1108	Workers are starting to come out of containment.	
1130	Marcor going to lunch from 1130 -1230 Ill be on lunch from 1130 -1200	
1200	Checked pumps all in working order.	
1230	Marcor back from lunch all workers are back in containment.	
1300	hecked pumps all in working order.	
1330	Checked dust tracker meter in the tunnel and it reads @0.037 and there were a few cars that came through. The tunnel was also wet from where they hosed it down.	
1350	alked with safety guy John Jones he's out making his rounds.	
1400	hecked pumps all in working order.	
1510	Vorkers are starting to come out of containment.	

community.	1545	All workers out of containment starting to pick up pumps.
	1600	End of the day all workers off the floor.



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NAME: Byron Peterson	DATE:12/17/09
Contract #	Liro Job #:
HOURS: 0700-1600	TASK: Project Monitor

TIME	ACTIVITY Seneca Building	
0700	 Marcor on site with 46 workers and 6 supervisors. All pumps are set and running. Marcor has 31 workers on the 7th floor scraping. There are 9 on the 4th floor working on prepping. There are 4 in the basement filling dumpsters. And they have 2 outside containment. 	
0900	Checked pumps all in working order.	
1000	Checked pumps all in working order.	
1030	In the basement checking on workers and also to make sure that there spraying the tunnel with water. Checked the dust tracker and it reads 0.037.	
1100	Checked pumps all in working order.	
1108	Workers starting to come out of containment.	
1130	Marcor going to lunch from 1130-1230. Ill be on lunch from 1130 -1200.	
1230	 Marcor back from lunch. There are 31 workers in containment There are 4 in the basement. There are 2 outside the containment. And there are 9 on the 4th floor. 	
1300	Checked pumps all in working order.	
1320	Spoke with Jim and they will be working this weekend. Jim also wants to meet with ted and have him look over an area where they have done a final clean.	
1400	Checked pumps all in working order.	
1430	Off site Ted will be taking over.	



NAME: Byron Peterson	DATE:12/18/09	
Contract #	Liro Job #:	
HOURS: 0700-1600	TASK: Project Monitor	

TIME	ACTIVITY Seneca Building	
0700	 Marcor is on site with 44 workers and 6 supervisors. All pumps are set and running. There are 16 workers on the 7th floor. There are 14 workers on the 6th floor. There are 8 workers on the 4th floor. They have 4 in the basement and there are 2 outside the containment. 	
0800	Checked pumps all in working order.	
0830	Checking on the workers in the basement. They are currently putting the wrapped drywall into the containment tailor. All material is being tagged before going in with the proper hazard warnings and the company sticker. Also while in the basement only noticed 2 vehicles comeing through the tunnel. Checked the dust tracker meter and it reads @0.028.	
0900	Checked pumps all in working order.	
0930	In containment they have started scraping on the 6^{th} floor and have scraped about 15 bays. The 7^{th} floor is almost complete there are only 10 bays left to scrape.	
1000	Checked pumps all in working order.	
1030	In containment on the 4 th floor I think that this floor will go better than the rest. As the tiles comes down they are cleaned and stacked on pallets then shrink wrapped and staged to be moved off the floor. All material on this floor will be removed systematically to cut down on the floor congestion.	
1130	Out of containment and Marcor going on lunch from 1130 -1230. Ill be on lunch from 1130-1200.	
1230	Marcor back from lunch and all workers are back in containment or in the basement.	
1300	Checked pumps all in working order.	
1430	Working on the lines that will hold the pumps for the 4 th floor.	
1500	Checked pumps all in working order.	
1510	Workers are starting to come out of the containment.	

1545	All workers are out of containment.
1600	End of the day

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	/
LiRo E	ngineers, Inc.

NAME: Josh Sheverman DATE: 12 19 09

Contract # Liro Job #:

HOURS: 0700 - 1300 TASK: PM

ACTIVITY SENECA BUBLING - 11 TH FLOOR. **TIME** Arrived on site and prepared pumps and popularie 0760 Set of all Phase 11B purples for 4th floor 0730 Zwo-Kers removing non ACM at Main St. Entrance 0745 Spoke with Jim on work progress *2800* 1000 Tible with Jim theoph in containment working on Ce. ling tile 95% of galaxe is remove and Should be tinisted within the how, Minumeses 120125 -0.05 Checked on the pumps, all were runing normally 120 Collected surples and bake down for the day. 1300



Dutty Still and J. L. C.		
NAME: Byron Peterson	DATE:12/21/09	
Contract #	Liro Job #:	
HOURS: 0700-1600	TASK: Project Monitor	

ACTIVITY Seneca Building		
 Marcor on site with 44 workers and 6 supervisors. All pumps are set and running. Marcor has 12 workers on the 7th floor and there are 17 workers on the 6th floor They have 9 workers on the 4 the floor, there are 2 workers taking care of the decon. And there are 4 in the basement. 		
Matt Phillips will be working with me the rest of the day for training purposes.		
Checked pumps all in working order.		
In the tunnel below the Bforman building a line broke and the center part of the tunnel is flooded. There are starting to remove the water with pumps.		
Checked pumps all in working order.		
Negative air reads @-0.049 on the 5 th floor.		
Negative air reads @-0.026 on the 3 rd floor.		
Checked pumps all in working order.		
Workers are starting to come out of containment. Marcor will be on lunch from 1130-1230. Ill be on lunch from 1130-1200.		
 Marcor back from lunch. They have 12 workers on the 7th They have 17 on the 6th floor. There are 9 on the 4th floor. And there are 2 outside the decon and 4 in the basement. 		
Checked pumps all in working order.		
Going into containment.		
Out of containment and the 6 th floor has scrapped about 30 bays. And the only thing left on the floors is the boxes of spray on to be removed from the floor. And on the 7 th floor the have about 5 bays left to scrap.		
I have Matt picking up the pumps for the work being done on the 4 th floor.		

 1545	All workers are out of the containment.
1600	End of the day.



NAME: Byron Peterson	DATE:12/22/09	
Contract #	Liro Job #:	
HOURS: 0700-1300	TASK: Project Monitor	
1100100.07.00		

ACTIVITY Seneca Building TIME Marcor on site @ 0700 with 43 workers and 6 supervisors. All pumps are set and running. They have 28 on the 6^{th} and 7^{th} floor. 0700 They have 8 on the 4th floor. They have 3 on the outside of the decon. And they have 4 in the basement. Spoke with Mike said to make sure they keep the tunnel wet in the basement, and to make 0800 sure they keep all debris cleaned up. Checked pumps all pumps in working order. 0900 Checked pumps all in working order. 1000 Checked pumps all in working order. 1100 Workers are coming out of containment. *1210* End of the day all workers off site. 1300



NAME: Byron Peterson

Contract #

HOURS: 0700-1300

DATE: 12/23/09

Liro Job #:

TASK: Project Monitor

LiRo Engine		HOURS: 0700-1300	TASK: Project Monitor		
Liko Engine	eers, Inc.				
TIME	ME ACTIVITY Seneca Building				
0700	 Marcor on site @0700 wit h44 workers and 5 supervisors. All pumps set and running. They have 30 workers on the 6th and 7th floor They have 8 workers on the 4th floor. They have 4 workers in the basement. And there are 2 workers outside the decon. 				
0800	I	ted pumps all in working order.			
0845	debris	In the basement tunnel was dry so had to have them wet it down. Also had them sweep up any debris around dumpsters. There was 1 truck idling over by the bformen building with no driver in it also there was a car stopped just past marcor dumpsters.			
0900	Check	ted pumps all in working order.			
1000	They a	are done scraping on the 7 th floor a	and the have scraped about 45 bays on the 6 th floor.		
1022	Negati	ive air reads -0.040.			
1115	John J	John Jones the safety guy is up talking about there should be no smoking.			
1300	End of	End of day all workers off site.			
	E .				



Midtown Plaza Complex Asbestos Abatement

NAME: Byron Peterson | DATE: 1/4/10

LiRo Engine	HOURS: 0700-1600	TASK: Project Monitor		
TIME	ACTIVITY Seneca Building			
0700	 Marcor on site @0700 with 41 workers and 6 supervisors. All pumps are set and running. They have 27 workers working on the 6th and 7th floor. They have 1 worker outside the decon. There are 3 workers in the basement. And there are 10 workers on the 4th floor. 			
0730	Down in the basement and tunnel area. They a debris around the containers. There was only	are wetting the area down and picking up all the car that came through while in the tunnel.		
0800	Checked pumps all in working order.			
0900	Checked pumps all in working order.			
0937	Going into containment on the 6 th and 7 th floor			
1045	Out of containment from what I could tell it looks like they are about 1/3 the way scraping on the 6 th floor. They also have a worker on the carpet scraper working on floor mastic. I spoke to the supervisor and he said they would be scraping for about another ½ hour and then they were going to start cleaning up for lunch. On the 7 th floor they are moving boxes off the floor that have drywall in them they also have 1 guy running the power washer doing the beams. While the power washer is running they have a guy running shopvac and dumping it into 55gallon drums.			
1100	Checked pumps all in working order.			
1130	1130-1230 Marcor on lunch and ill be on lunch from 1130-1200.			
1200	Checked pumps all in working order.			
1230	Marcor back from lunch.			
1300	Checked pumps all in working order.			
1315	In containment on the 4 th floor all ceiling tiles, starting to cut down the small duct work area in	, lights and grid work are off the floor. They are s vary clean.		
1420	Out of containment.			

() <u>.</u>	1510	Workers are starting to come out of containment.		
	1545	All workers out of containment.		
	1600	All workers out of containment.		



NAME: Byron Peterson DATE:1/5/10

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

LiRo	Engineer	s, Inc.
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Liko Lugine			
TIME	ACTIVITY Seneca Building		
0700	 Marcor on site with 50 workers and 6 supervisors All pumps are set and running. They have 16 workers on the 7th floor. They have 17 workers on the 6th floor. They have 9 workers on the 4th floor There is 1 outside the decon. And there are 7 in the basement. 		
0900	Checked pumps all in working order.		
0910	Going into containment.		
1005	Out of containment. On the 7^{th} floor there are moving out some boxes and power washing beams then wiping them. On the 6^{th} floor they a scraping and are close to the half way point.		
1015	Checked pumps all in working order		
1108	Workers are starting to come out of containment.		
1130	Marcor on lunch from 1130 -1230. Ill be on lunch from 1130-1200		
1230	Marcor back from lunch.		
1300	Checked pumps all in working order.		
1315	Going into containment on the 4 th floor.		
1437	Out of containment on the 4 th floor all looks good they have a good system working on that floor.		
1510	Workers are starting to come out of containment.		
1545	All workers are out of containment for the day		
1600	End of the day all workers are off the floor.		



NAME: Byron Peterson 131741 DATE:1/6/10 Liro Job #: Contract # TASK: Project Monitor HOURS: 0700-1600

LiRo Engine	ers, Inc.	: 0/00-1000		IABA. I Tojeti Monaot	
TIME	ACTIVITY Seneca Building				
0700	 Marcor on site 0700 with 53 workers and 6 supervisors. I have all pumps set and running Marcor has 18 workers on the 7th floor. They have 19 workers on the 6th floor. There are 9 workers on the 4th floor. And there are 6 in the basement and 2 outside the decon. In the basement the guys are wetting down the tunnel .Also as Ted and I were walking out of 				
0800	the tunnel there	was a city plow maki	ing its way	down into the tunnel drooping salt.	
0900	Checked pumps	all in working order.			
0915	.going into conta				
1023	Out of containment. On the 6 th floor there close to being half done with the scrap and are starting to power wash with one guy and one running vac. On the 7 th floor they are still moving out boxes and they have 2 power washers going.				
1108	Workers are starting to come out of containment.				
1130	Marcor going to lunch from 1130-1230 Ill be on lunch from 1130- 1200				
1200	Checked pumps all in working order.				
1230	Marcor back from lunch. And all workers are back on floors.				
1300	Checked pumps all in working order.				
1400	Checked pumps all in working order.				
1515	Workers are starting to come out of containment.				
1600	End of the day all workers are off the floors.				
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		Service Company
NAME: Ted Tronnes	DATE: 01-07-10	
Contract #	Liro Job #:	
HOURS: 0700-1645	TASK: P.M.	

LIKO Liigineers, Inc.			
TIME	ACTIVITY B. Foreman, Service Tunnel, McCurdy's, Seneca – 4^{th} and 6^{th} - 7^{th}		
0700	On site. Over to B. Foreman to check in.		
0715	In Service Tunnel to set up dust samples. Cambria monitor reading of 0.011.		
0730	Back to B. Foreman and decon needs water hook up still. Plumbers need to install some more plumbing and electricians to install a second hot water tank.		
0745	Walked 2 nd , 3 rd , and 4 th floors with Jim to see what more soft demo workers could get done without impacting ACM. Told Jim he could strip fiberglass pipe insulation off pipes and if workers come across any fittings to stop and mark pipes until later date.		
0845	Over to office to start paperwork. Printed out 12 th , 13 th , and 14 th floor spray-on quantity sheets for Mike. Mark, Bob K., and Marty want to review and make sure everyone is on the same page.		
0930	Over to McCurdy's to take floor tile/mastic samples on 5 th floor. Came across black paper under floor tile. Talked to Mike about paper and will be sampling that as well.		
1000	Josh on site for B. Foreman. Let him through the garage. Then Brought him up to B. Foreman Bldg. and introduced him to Bruce and supervisors. Walk through of building.		
1130	Over to McCurdy's to check in on visual. Visual failed because of some debris and unremoved material.		
1200	Took samples in McCurdy's 5 th floor.		
1245	Over to office to write up bulk samples and paperwork.		
1315	Lunch		
1345	At office still for paperwork.		
1445	Over to Seneca Bldg. to check in on work.		
1515	Talked to Darryl and Jim about checking behind I-beam on perimeter wall to check for sprayon on backside.		
1600	Started to break down pumps for 4 th floor containment and 5 th and 6 th floor continament.		
1630	Broke down dust samples.		

Finished paperwork and off site.



NAME: Byron Peterson DATE:1/7/10

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

TIME	ACTIVITY Seneca Building
0700	 Marcor on site @ 0700 with 53 workers and with 6 supervisors All pumps set and running. They have 14 workers on the 7th floor. They have 23 workers on the 6th floor. They have 8 workers on the 4th floor. There are 6 workers in the basement. And there are 2 workers outside the decon.
0740	In the basement the guys are wetting down the tunnel and directing traffic when the bobcat is moving.
0800	Checked the pumps all in working order.
0900	Checked the pumps all in working order.
0930	Going into containment. On the 6 th floor they have scraped about ¾ of the spray on so they should be done with the first scrap by 1/8/10 end of day. They have also power washed about 11 bays on that floor. On the 7 th the crews are still moving off boxes and it looks like they are about 1/3 the way done with the power washing. I spoke with Darryl Kosut after I came out of containment and asked about the cement on the Clinton street side beams and the elevator shaft beams if the was going to be sampled.
1100	Checked pumps all in working order.
1110	Workers are starting to come out of containment.
1130	1130-1230 workers will be on lunch. Ill be on lunch from 1130-1200
1200	Checked pumps all in working order.
1230	Workers are going back into containment.
1300	Checked pumps all in working order.
1400	Checked pumps all in working order.
1500	Done for the day Ted will be picking up my pumps.



NAME: Byron Peterson	DATE:1/8/10	
Contract #	Liro Job #:	
HOURS: 0700-1600	TASK: Project Monitor	

LiRo Engineers, Inc.

TIME	ACTIVITY Seneca Building	
0700	 Marcor on site @0700 with 48 workers and 6 supervisors. All pumps are set and running. Marcor has 12 workers on the 7th floor . They have 19 workers on the 6th floor. The 4th floor has 9 workers, the basement has 6 workers. And there are 2 outside the decon. 	
0745	In the basement the tunnel has been sprayed to keep the dust down. And there are flag guys working with the bobcat. Only noticed about 3 cars going by.	
0800	Checked pumps all in working order.	
0900	Checked pumps all in working order.	
0915	Going into containment.	
1034	Out of containment. On the 6 th floor they are just about done with the scrap should be done by the end of the day. On the 7 th floor still loading out boxes and power washing have about 3 days or so left for that on this floor. Also took some pictures for Darryl.	
1100	Checked pumps all in working order.	
1130	Marcor going to lunch from 1130- 1230. Ill be on lunch from 1130-1200.	
1230	Marcor back from lunch all workers back in containment.	
1300	Checked pumps all in working order.	
1345	In containment on the 4 th floor all duct work is down on the Clinton street side but they have not been able to move much off the floor.	
1425	Out of containment.	
1443	Negative air reads -0.037.	
1510	Workers are starting to come out of containment.	

1600	End of the day all workers off the floor.

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NAME: Byron Peterson	DATE:1/11/10
Contract #	Liro Job #:
HOURS: 0700-1600	TASK: Project Monitor

LiRo Engineers, Inc. ACTIVITY Seneca Building TIME Marcor on site @0700 with 51 workers and 6 supervisors. All pumps are set and running They have 10 workers on the 7th floor 0700 They have 24 workers on the 6^{th} floor. There are 9 workers on the 4th floor. There are 6 in the basement and 2 outside the decon. In the basement asked thy guys to go ahead and start to wet down the tunnel. I had 3 trucks 0745 with dumpsters on them and 1 car come by. Checked pumps all in working order. 0800 Checked pumps all in working order. 0900 Checked pumps all in working order. 1000 Checked pumps all in working order. 1100 Negative air reads @-0.034. 1122 1130 Marcor on lunch. Ill be on lunch from 1130-1200. Marcor on back from lunch. 1230 Going into containment. 1300 Out of containment 7th floor looks good all debris for the most part are off the 7th floor they have about 30 bays left to power wash and wiped down the only thing is there is a white film left behind when it dries. The 6th floor has about 13 boxes left on the floor to be taken off but 1440 will have more when the drywall comes off the perimeter. They are just about done with the scrap on this floor other than a few tight spots over by were the rest rooms used to be. Workers are starting to come out of containment. *1510* 1600 Workers all out of containment end of the day.



NAME: Byron Peterson	DATE:1/12/10	
Contract #	Liro Job #:	
HOURS: 0700-1600	TASK: Project Monitor	
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LiRo	Engineers,	Inc.	
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TIME	ACTIVITY Seneca Building	
0700	 Marcor on site @ 0700 with 52 workers and 6 supervisors. All pumps set and running. They have 19 workers on the 7th floor. They have 17 workers on the 6th floor. There are 9 workers on the 4th floor. There are 5 workers in the basement. And there 2 outside the decon. 	
0730	Checked the basement they are loading dumpsters with metal. The tunnel has been sprayed with water and there have been a few delivery trucks.	
0800	Checked pumps all in working order.	
0900	Checked pumps all in working order.	
0920	Going into containment.	
1040	Out of containment on the 6 th floor they are power washing and moving the last of boxes off the floor. On the 7 th floor they are power washing and wiping down the beams.	
1100	Checked pumps all in working order.	
1110	Workers are coming out of containment. Marcor will be on lunch from 1130-1230. Ill be on lunch from 1130-1200.	
1200	Checked pumps all in working order.	
1245	Workers are at the main street exit working on taking out the doors and putting up new doors to get the trailers in.	
1300	Checked pumps all in working order.	
1416	In containment on the 4 th floor.	
1458	Out of containment the floor looks outstanding the Clinton street side is clean and ready to scrap. Still have some duct work that needs to come down.	
1508	Workers coming out of containment.	

1600	End of day all workers off the floor.



NAME: Byron Peterson / DATE:1/13/10

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

LiRo Engine	ers, Inc.	HOURS: 0/00-1600	TASK: Project Montior
TIME	ACTIVITY Seneca Building		
0700	 Marcor on site @ 0700 with 48 workers and 6 supervisors. All pumps are set and running. They have 19 workers on the 7th floor. They have 16 workers on the 6th floor. There are 8 workers on the 4th floor. There are 3 workers on the 1st floor loading trailers. And there are 2 outside the decon. 		
0800		ted the pumps all in working order.	
0830	The over sized doors leading onto Main St are done at this time they have 2 trailers backed into the building and are loading them with boxes.		
0900	Going	into containment.	
1015	Out of containment on the 7 th floor they have about 2 more days of power washing and wiping the beams. On the 6 th floor they are taking the last of the boxes off of this floor other than the boxes they will use for the dry wall on the outer walls. The power washing is going well id say that they are about 70 percent of the way done.		
1030	Checked pumps all in working order.		
1115	Marcor coming out of containment for lunch. They will be on lunch from 1130-1230. Ill be on lunch from 1130-1200.		
1200	Checked pumps all in working order.		
1230	Marcor workers are back in containment.		
1330	Checked pumps all in working order.		
1345	Spoke with Jim and they are talking about bringing on a second shift starting next week. This crew would strictly be just moving waste off of the floors from 1600-0000		
1415	Check	ed pumps all in working order.	
1510	Marco	or workers are starting to come out of conta	ainment.

1600	End of the day all Marcor workers are off the floor for the day

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TIME	ACTIVITY Seneca Building	
0700	 Marcor on site @ 0700 with 50 workers and 7 supervisors. All pumps are set and running. They have 12 workers on the 7th. They have 22 workers on the 6th floor. They have 4 in the basement. And there are 2 outside the decon. 	
0758	Going into containment on the 4 th floor need too take some measurements of the decking. Also the floor looks good most of the duct is down and the beams have been exposed to start the bulk scrap that looks like its going to start Monday at the soonest. But they hope to have the last of the duct work down and off the floor completely by then.	
0828	Out of containment	
0900	Checked pumps all in working order.	
0915	DOL on site to check on the progress of midtown project and to make sure all contractors are in compliance.	
1000	Checked pumps all in the working.	
1108	Workers coming out of containment. Marcor on lunch from 1130-1230. Ill be on lunch from 1130-1200.	
1230	Marcor is back from lunch.	
1300	Checked pumps all in working order.	
1310	Negative air reads at-0.051.	
1330	Starting to take up the carpet on the 5 th floor.	
1400	Checked pumps all in working order.	
1508	Workers are coming out of containment.	
1600	End of the day all workers out of containment.	



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NAME: Byron Peterson (Syl)	DATE:1/15/10
Contract #	Liro Job #:
HOURS: 0700-1600	TASK: Project Monitor
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TIME	ACTIVITY Seneca Building		
0700	 Marcor on site @ 0700 with 48 workers and 6 supervisors. All pumps are set and running. They have 11 workers on the 7th floor. They have 17 workers on the 6th floor. They have 8 workers on the 4th floor. There are 7 on the 5th floor.3 workers on the 1st floor and 2 out side the decon. 		
0800	Checked pumps all in working order.		
0900	Going into containment.		
1030	Out of containment on the 6^{th} floor they are about 45% done with the power washing and about 5% done with the wipe. And on the 7^{th} floor they are about 95% done with the power washing and about 75-80% done with the wipe.		
1100	Checked pumps all in working order.		
1130	1130-1230 marcor will be on lunch. And ill be on lunch from 1130-1200.		
1230	Marcor back from lunch and all the workers are back in containment.		
1300	Checked pumps all in working order.		
1310	Spoke with Jim there going to be working this weekend. They will be working on the 4 th floor taking out all of the remaining duct work and any other debris.		
1400	Checked pumps all in working order.		
1510	Workers coming out of containment.		
1545	All workers out of containment.		
1600	End of the day all workers off the floor end of the day.		

NAME: Byron Peterson / DATE: Liro Job #: Contract # TASK: Project Monitor HOURS: 0700-1600

LiRo Engine	pers, Inc.		
TIME	E ACTIVITY Seneca Building floors 7,6 and the 4th		
0700	 Marcor on site @0700 with 51 workers and 6 supervisors. All pumps are set and running. They have 12 workers on the 7th floor. They have 12 workers on the 6th floor. 		
0800	Checked pumps all in working order.		
0900	Checked pumps all in working order.		
0930	Going into containment on the 6&7 th floors.		
1037	Out of containment on the 6 th floor they are about 55% done with the first power wash. And there about 20% done with the wipe on that floor. And on the 7 th floor they a little under to bays left to power wash and look to be about 85% complete on the wipe. They are also starting to power wash the floor.		
1100	Checked pumps all in working order.		
1130	Marcor on lunch from 1130 -1230. Ill be on lunch from 1130 -1200.		
1300	Checked pumps all in working order.		
1330	Going into containment on the 4 th floor.		
1410	Out of the containment on the 4 th floor there moving duct work off the floor and they are starting to scrap on the Clinton St side of the floor.		
1420	Checked pumps all in working order.		
1515	Workers are starting to come out of decon.		
1600	End of the day first shift is done for the day second shift should be starting in about 15 minuets.		



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NAME: Matt Phillips	DATE: 1-18-10	
Contract #	Liro Job #:	
HOURS:	TASK:PM	

ACTIVITY Seneca-4th floor **TIME** Arrived on site. Calibrated and set up pumps for 4th floor waste out. *1600* Went to office for paperwork. 1800 2000 Checked on workers and pumps. 2200 Checked on workers and pumps. 2400 Broke down pumps. Loaded out 96 boxes.

Midtown Plaza Complex Asbestos Abatement Daily Summary Report NAME: Byron Peterson DATE:1/19/10 Liro Job #: Contract # TASK: Project Monitor HOURS: 0700-1600 LiRo Engineers, Inc. ACTIVITY Seneca Building 7th, 6th and 4th floors TIME Marcor on site @0700 with 52 workers and 6 supervisors. All pumps are set and running. They have 11 workers on the 7th floor. They have 16 workers on the 6th floor. 0700 They have 16 workers on the 4 floor. There are 4 workers on the 2nd floor. And there are 3 on the 5th floor and 2 outside there decon. Checked pumps all in working order. 0800 0900 Checked pumps all in working order. Going into containment on the 6th and 7th floor. 0910 Out of containment. On the 6th floor they are about 60 % done with the power washing. And they are about 30 % done with the first wipe. On the 7th floor they are done with the above ceiling power washing they just have to finish up with the final wipe and then start on the final 1015 clean. I also pointed out to them some critical areas that they should concentrate on during there final clean. 1100 Checked pumps all in working order. Workers are starting to come out of containment. 1117 Marco on lunch from 1130-1230. 1130 Ill be on lunch from 1130-1200 Marcor back from lunch 1230 Checked pumps all in working order. *1300* Going into containment on the 4th floor. Out of containment the floor is looking vary well. They have scraped about ¼ of the floor. 1354 1400 Checked pumps all in working order.

Workers are starting to come out of containment.

1510

1600	End of the work day all workers are coming off of the floor.

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	3 1	
NAME: Matt Phillips	DATE: 1-19-10	
Contract #	Liro Job #:	
HOURS:	TASK:PM	

ACTIVITY Seneca-4th floor TIME Arrived on site. Calibrated and set up pumps for 4th floor waste out. 1600 Went to office for paperwork. 1800 2000 Checked on workers and pumps. 2200 Checked on workers and pumps. Broke down pumps. Loaded out 88 boxes. 2400

Midtown Plaza Complex Asbestos Abatement Daily Summary Report DATE: 1/20/10 NAME: Byron Peterson 7 Liro Job #: Contract # TASK: Project Monitor HOURS: 0700-1600 LiRo Engineers, Inc. ACTIVITY Seneca Building TIME Marcor on site @ 0700 with 52 workers and 5 supervisors All pumps are set and running. They have 12 workers on the 7th floor. They have 12 workers on the 6th floor they have 0700 2 workers on the 5th floor. They have 18 on the workers on the 4th floor. There are 6 workers on the 2nd floor and 2 outside on the decon. Checked pumps all in working. 0800 Checked pumps all in working. 0900 Going into containment 0910 Out of containment on the 6th floor they are about 85 % done with the power washing. And they are about 55% done with the first wipe. On the 7th floor power washing of the beams is complete. The wipe on the upper beams is complete just wiping down the upright beams. But 1002 the white film still remains. Negative air reads -0.034 1017 Checked pumps all in working order. 1030 Marcor going to lunch. 1130 Ill be on lunch from 1130-1200 Checked pumps all in working order. 1200 Marcor back from lunch. 1230 Checked pumps all in working order. 1300

They have the decon all framed out and have some of the walls up. They have also hard

1315

1400

1510

1600

walled the escalator.

Checked pumps all in working order.

Workers are starting to come out of containment.

End of the day all workers off floor for the night.



NAME: Matt Phillips	DATE: 1-20-10	
Contract #	Liro Job #:	
HOURS:	TASK:PM	

TIME	ACTIVITY Seneca-4 th floor
1600	Arrived on site. Calibrated and set up pumps for 4 th floor waste out.
1800	Went to office for paperwork.
2000	Checked on workers and pumps.
2200	Checked on workers and pumps.
2400	Broke down pumps. Loaded out 44 boxes.

LiRo Engineers, Inc.

Midtown Plaza Complex Asbestos Abatement Daily Şummary Report

NAME: Byron Peterson DATE:1/21/10

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

Liko Engini	cera, thu	
TIME	ACTIVITY Seneca Building 6 th 7 th and 4 th floor	
0700	 Marcor on site with 52 workers and 6 supervisors. All pumps are set and running. They have 12 workers on the 7th floor. They have 12 workers on the 6th floor. They have 2 workers on the 5th floor. They have 18 workers on the 4th floor. There are 6 workers on the 2nd floor. And 2 workers outside the decon. 	
0800	Checked pumps all in working order.	
0900	Going into containment on the 4 th floor.	
1015	Out of containment. They are about 50% done with the bulk scrap. And they will be starting to power wash this afternoon.	
1100	Checked pumps all in working order.	
1130	Marco going to lunch. Ill be on lunch from 1130 -1200	
1230	Marcor back from lunch.	
1300	Checked pumps all in working order.	
1400	Checked pumps all in working order.	
1500	Off site for the day Matt Phillips will be picking up pumps.	



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NAME: Matt Phillips	DATE: 1-21-10	
Contract #	Liro Job #:	
HOURS:	TASK:PM	

TIME	ACTIVITY Seneca-4 th floor
1600	Arrived on site. Calibrated and set up pumps for 4 th floor waste out.
1800	Went to office for paperwork.
2000	Checked on workers and pumps.
2200	Checked on workers and pumps.
2400	Broke down pumps. Loaded out 20 boxes.

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NAME: Matt Phillips	DATE: 1-22-10	
Contract #	Liro Job #:	
HOURS:	TASK:PM	

ACTIVITY Seneca-4th floor **TIME** Arrived on site. Calibrated and set up pumps for 4th floor waste out. 1600 Went to office for paperwork. 1800 2000 Checked on workers and pumps. 2200 Checked on workers and pumps. Broke down pumps. Loaded out 44 boxes. 2400



NAME: Byron Peterson

Contract #

HOURS: 0700-1500

DATE:1/22/10

Liro Job #:

TASK: Project Monitor

TIME	ACTIVITY Seneca Building				
0700	 Marcor on site with 51 workers and 6 supervisors. All pumps are set and running. They have 8 workers on the 7th floor. They have 11 workers on the 6th floor. They have 1 on the 5th floor. They have 23 on the 4th floor. They have 5 on the second floor. There is 1 on the first floor. And 2 outside the decon. 				
0800	Checked pumps all in working order.				
0900	Checked pumps all in working order.				
0930	Ted went into containment. After the walk through he noted that there were a few weak spots that they need to work on before the final walk through on Monday. So after lunch all workers from the 6^{th} and the 7^{th} will be on the 7^{th} floor.				
1000	Checked pumps all in working oreder.				
1015	The crew is still working on the decon on the second floor.				
1100	Checked pumps all in working order.				
1130	Marcor going to lunch. Ill be on lunch from 1130-1200				
1230	Marcor back from lunch.				
1305	Going into containment on the 4 th floor.				
1335	Out of containment they are about 60% done with the bulk scrap and about 1/5 complete with the power washing.				
1400	End on the day for me Matt Phillips will be covering the rest of the day.				



TIME

0700

0800

0900

0930

1030

1045

1100

1130

1230

1300

1320

1400

1500

Ill be on lunch from 1130 -1200.

Checked pumps all in working order.

putting the floor down in the decon.

Checked pumps all in working order.

Checked pumps all in working order.

Marcor back from lunch.

Midtown Dlaga Country Achaetas Ahatomont

	Midtown Plaza Complex Asbestos Abatement				
	Daily Summary Report				
	NAME: Byron Peterson	DATE:1/25/10			
\geq	Contract #	Liro Job #:			
	HOURS: 0700-1600	TASK: Project Monitor			
ers, Inc.					
ACT	VITY Seneca Building 6th,7th and	4 th floor			
Marco	or on site with 51 workersand 5 supervisors.				
	All pumps are set and running.				
. •	Marcor has 10 workers on the 7 th floor.				
•	They have 11 workers on the 6 th floor.				
•	They have I worker on the 5 th floor.				
•	They have 22 workers on the 4 th floor.				
•	There are 6 workers on the 2 nd floor.				
8	And there is 1 outside the decon.				
Check	ed pumps all in working order.				
Check	ed pumps all in working order.				
Going	into containment on the 6 th and 7 th floor.				
Out of containment on the 6 th floor doing some touch up on some of the mastic by freight elevator. They are also hitting some spots with the pressure washer. They also have a crew wiping some beams down. On the 7 th they also are hitting some spots with the pressure washer and doing some wiping. For the most part they are hitting the bolts.					
	Darryl and Mike came over went up to the mechanical room to see If samples are needed.				
Check	Checked pumps all in working order.				
Marco	r coming out of containment for lunch.				

There is a crew still working on the decon on the 2nd floor. They have there hard all up and are

1545	All workers out of containment.
1600	End of the day.

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	LiRo Engineers, Inc.
	LiDa Euginaare Ina
•	Land imputeets, inc.
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NAME: Ted Tronnes	DATE: 01-25-10
Contract #	Liro Job #:
HOURS: 1600-2300 – B-shift	TASK: P.M.

TIME	ACTIVITY Seneca Bldg4 th floor	
1600	Set up IIB airs for 4 th floor during waste out.	
1630	Over to Tower to check on work progress with Dave P.	
1700	Over to Seneca for worker count. 3 workers in area, 1 worker in elevator, 1 worker helping load bags in trailer in basement, and 1 supervisor running bobcat.	
1800	40 bags loaded out into trailer in tunnel.	
1820	Over to office for paperwork.	
1930	Over to Seneca to check in on work. Manometer reading of -0.030. Pumps running good.	
2100	Checked on pumps and all running good.	
2200	Checked pumps and workers on 1 st floor.	
2300	Broke down pumps, finished paperwork, and off site. Total of 48 boxes brought down from 4 th floor.	



Midtown Plaza Complex Asbestos Abatement

	Daily Summary Report			
	NAME: Byron Peterson / DATE:1/26/10			
	Contract # Liro Job #:			
LiRo Engine	HOURS: 0700-1600 TASK: Project Monitor			
Lino Engine	ers, inc.			
TIME	ACTIVITY Seneca Building 6,7, and the 4 th floor			
0700	 Marcor on site 0700 with 51 workers and 5 supervisors. All pumps set and running. They have 10 workers on the 7th floor. They have 10 workers on the 6th floor. They have 2 on the 5th floor. They have 24 on the 4th floor. 			
	• And they have 2 on the 5 th floor.			
0800	Checked pumps all in working order.			
0900	Checked pumps all in working order.			
0930	Did walk thorough with 20 engineers in the Seneca building they are walking through the tunnel going over to the old CVS and bank area.			
1100	Checked pumps all in working order.			
1130	Marcor going to lunch. Ill be on lunch from 1130 -1200			
1200	Checked pumps all in working order.			
1230	Marcor going back to lunch.			
1300	Checked pumps all in working order.			
1305	Going into containment on the 4 th floor.			
1406	Out of containment they are about 90% done on the 4 th floor with the bulk scrap. They also have about 20% of the floor pressure washed. But they still have some boxes that need to come off the floor.			
1500	Checked pumps all in working order.			
1530	Workers are coming out of containment.			
1600	End of the day all workers dine for the day.			

	\sum_{i}	Midtown Plaza Complex Asbestos Abatem Daily Summary Report	
		NAME: Ted Tronnes	DATE: 01-27-10
		Contract #	Liro Job #:
LiRo Engin	eers, Inc.	HOURS: 0730-1600	TASK: P.M.
TIME	ACT	IVITY Service Tunnel, B F	oreman – 4 th floor
0730	On sit	e. Calibrated pumps for dust samp	ples.
0750	Down	to Service Tunnel to set up samp	les.
0810	Over	o office to start paperwork.	
0900	Over	r to B. Foreman to check on containment with Josh.	
1015	In 4 th	In 4 th floor containment.	
1040	Talke	Talked to Tom F. about work in B. Foreman. Over to Tower to check on work.	
1140	Over		
1200	Lunch	L	
1230	At off	At office for paperwork.	
1300	Work	Worked on quantities with Mike.	
1530	Down	Down to tunnel to break down dust samples.	
1600	Finish	ed paperwork and off site.	



Dutt	Dullellowiy 110p
NAME: Byron Peterson	DATE:1/27/10
Contract #	Liro Job #:
HOURS: 0700-1600	TASK: Project Monitor

Liko Engine	CIS, AIG		
TIME	ACTIVITY Seneca Building 6 th 7 th and 4 th floor		
0700	 Marcor on site @0700 with 51 workers and 4 supervisors. All pumps are set and running. They have 8 workers in the 7th floor. They have 10 workers on the 5th floor. They have 23 workers on the 4th floor. There are 5 on the 2nd floor. And there are 5 on the 1st floor. 		
0800	Checked pumps all in working order.		
0830	Crew on the 1 st floor is starting to take out the store fronts as well as the removable fixtures inside the spaces.		
0900	Checked pumps all in working order.		
0930	Going into containment on the 4 th floor		
1035	Out of containment. There was a mistake on how much they scraped they have a little bit more than I thought but they are close to being done. They still need to do above the rest rooms. Also negative air alarms going off they are moving them around so the can pressure wash above them.		
1040	Negative air on the 5 th floor reads @ -0.056		
1100	Checked pumps all in working order.		
1130	Marcor going to lunch at this time. Ill be on lunch from 1130-1230.		
1200	Checked pumps all in working order.		
1230	Marcor back from lunch.		
1300	Checked pumps all in working order.		
1400	Checked pumps all in working order.		

1430	Crews working on the 5 th floor putting up critical barriers over the windows and the out side of the decon.
1530	Workers coming out of containment.
1600	End of the day.



NAME: Byron Peterson

Contract #

HOURS: 0700-1600

DATE: 1/28/10

Liro Job #:

TASK: Project Monitor

LiRo Engine	eers, Inc.	HOUKS: 0/00-1000	TABLE TOJECT MONEO.		
TIME	ACTIVITY Seneca Building 6 th 7 th and 4 th				
0700	 Marcor on site @ 0700 with 53 workers and 4 supervisors. All pumps are set and running. They have 2 workers on the 7th floor. They have 3 workers on the 6th floor. They have 23 workers on the 4th floor. They have 12 workers on the 2nd floor. And there are 11 workers on the 1st floor. 				
0800	Check	Checked pumps all in working order.			
0900	Check	Checked pumps all in working order.			
0900		into containment with Ted and J			
1215	Out of containment did visual walk through with Ted and was tasked to check all beams on the floor so a worker and I inspected all beams for any ACM. When done with the beams I and the same worker started to check the roof decking. For the most part roof decking looked good there was some signs of some corrosion. Witch there can not be any thing done about. But on the other hand there was some spots on the roof decking that need some attention do to some ACM materials left behind. So the Marcor crew will have to systematical go through each by and rewhip.				
1230	Marco	Marcor going back in from lunch they had lunch from 1130-1230.			
1300	Check	Checked pumps all in working order.			
1400	Check	Checked pumps all in working order.			
1515	Worke	Workers coming out of containment.			
1600	End of	the day all workers off site for t	he day.		

LiRo Engineers, Inc.

NAME: Byron Peterson 45/1/()	DATE:2/1/10
Contract #	Liro Job #:
HOURS: 0700-1600	TASK: Project Monitor
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LIKO Engine	1) 2114			
TIME	ACTIVITY Seneca Building 6 th 7 th and 4 th floors			
0700	 Marcor on site @ 0700 with Marcor they have 51 workers and 6 supervisors. All pumps are set and running. They have 2 workers on the 7th floor. They have 2 workers on the 6th floor. They have 22 workers on the 4th floor. They have 2 workers on the decon. There are 7 workers on 1st floor. And there are 16 workers on the second floor. 			
0800	Checked pumps all in working order.			
0900	Checked pumps all in working order.			
0915	Going into containment on the 4 th floor.			
1030	Out of containment. Bulk scrap is almost done. There just prepping the block wall and other items that are still in the area before they can finish the scrap will be done tomorrow. And they are about 45% done with the pressure washing they would be further but the supervisor on the floor had the workers go back and redo an area.			
1100	Checked pumps all in working order.			
1130	Marcor going on lunch. Ill be on lunch from 1130-1200.			
1230	Marcor back from lunch.			
1300	Checked pumps all in working order.			
1330	One of the lines on the pressure washers on the 4 th floor popped off and water is coming down onto the 3 rd floor. Got water stopped and starting the clean up.			
1400	Checked pumps all in working order.			
1430	Checked the 3 rd floor area drying well.			
1510	Workers are coming out of containment.			
1600	End of the day all workers off the floor.			

LiRo Enginee	ers, Inc.
TIME	ACTI
	Marcor

Dat	Daily Summary Report					
NAME: Byron Peterson	DATE:2/2/10					
	Liro Job #:					
HOURS: 0700-1600	TASK: Project Monitor					
ers, Inc.						
ACTIVITY Seneca Building	6 & 7 & 4th Floors					
 Marcor on site with 50 workers and 6 su All pumps are set and running. They have 4 workers on the 6th at They have 22 on the 4th floor. They have 16 on the 2nd floor. They have 2 on the decon. And there are 6 on the 1st floor. 	npervisors. and 7 th floor working on the final clean.					
Checked pumps all in working order.						
Checked pumps all in working order.						
Going into containment on the 6 th and 7 th						
doing there final over all inspection. Ted decking. With 2 workers in tow we went the other. There were some places that n went. There was also some debris on the	oors. Ted and I went through on the 6 th and 7 th floor d did the mechanical rooms and I went over the roof it over each bay of the roof decking from one side to need some attention and we pointed them out as we effloor that we had them wet wipe and the come behind					
Checked pumps all in working order.						
Workers coming out of containment.						
All workers off the floor end of the day.						
1						
1						
The second of th	NAME: Byron Peterson Contract # HOURS: 0700-1600 Marcor on site with 50 workers and 6 st. All pumps are set and running. They have 4 workers on the 6 th at. They have 16 on the 2 nd floor. They have 2 on the decon. And there are 6 on the 1 st floor. Checked pumps all in working order. Checked pumps all in working order. Checked pumps all in working order. Checked pumps all in spection. Tedecking. With 2 workers in tow we went the other. There were some places that me went. There was also some debris on the and vacuum. Checked pumps all in working order. Checked pumps all in working order.					



NAME: Byron Peterson / J / DATE:2/3/10

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

TIME	ACTIVITY Seneca Building 4 th and 2 nd floors.			
0700	 Marcor on site with 48 workers and 6 supervisors. All pumps are set and running. They have 22 workers on the 4th floor. They have 16 workers on the 2nd floor. They have 9 workers on the 1st floor. And the have on the decon. 			
0800	Checked pumps all in working order.			
0900	Checked pumps all in working order.			
1000	Workers on the first floor doing some soft demo.			
1015	Found out that the finals that were run last night passed. So I went to Jim to let him know so he could start taking the decons down and taking the negative airs out.			
1030	Checked pumps all in working order.			
1100	Workers on the 6 th and 7 th floors are starting to take down the containment. Now work will take place on the 4 th and 2nd floors.			
1130	Marcor going to lunch from 1130-1230. Ill be on lunch from 1130 -1200.			
1230	Marcor back from lunch.			
1300	Going into containment on the 4 th floor to try to keep them on the right track as far as what we will be looking for when it comes to the final inspection.			
1400	Out of containment talked with the supervisor and pointed out to him what we would be looking for when we came in for the final inspection.			
1430	Checked pumps all in working order.			
1510	Workers coming out of containment.			
1600	End of the day all workers out of containment and off the floor.			

	Midtown Plaza Complex Asbestos Abatement Daily Summary Report			
	NAME: Byron Peterson / DATE:2/4/10			
	Contract # Liro Job #:			
LiRo Engine	HOURS: 0700-1600 TASK: Project Monitor			
TIME	ACTIVITY Seneca Building 4 th and 2 nd floors			
0700	 Marcor on site @ 0700 with 46 workers and 6 supervisors. All pumps are set and running. They have 10 workers on the 5th floor. They have 20 workers on the 4th floor. They have 14 workers on the decons on the 2nd and 3rd floors. 			
0800	Checked pumps all in working order.			
0900	Checked pumps all in working order.			
1050	Truck backing in off of main street on to main floor. Concerned somewhat about the hold up of traffic that time of day. Spoke to Jim of Marcor and he said that they bring truck when they want.			
1100	Checked pumps all in working order.			
1110	Workers starting to come out of containment.			
1130	Marcor coming out for lunch they will be on lunch from 1130-1230. I will be on lunch from 1130-1200.			
1230	Marcor back from lunch.			
1300	Going into containment on the 4 th floor.			
1426	Out of containment on the 4 th floor. They guys are doing a good job getting the roof decking looking good. Spent some time going over it with them and there getting better at picking out the spots that need more attention. Also with me spot checking this floor should go a lot smother than the 6 th and 7 th floors. Plus as we go the guys and gales are getting more proficient at there work.			
1445	Checked pumps all in working order.			
1515	Workers are starting to come out of the containment.			
1545	All workers are out of the containment.			
1600	End of the day all workers are off the floor. I will be staying a little longer to show the new night guy the 2 nd floor set up and other items he needs to be aware of.			

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	NAME: Ted Tronnes	DATE: 02-04-10				
	Contract #	Liro Job #:				
	HOURS: 0715-1600 TASK: P.M.					
LiRo Enginee	rs, Inc.					
TIME	ACTIVITY Service Tunnel	l, McCurdy's, Seneca Bldg. – 4 th floor				
0715	On site. Calibrated pumps for dus					
0730	Marcus from Dalyrmple asked Josh and me questions about 3 rd floor and containment set up. Filled him in on discussion from yesterday.					
0800	Set up dust samples.					
0815	With Mike and Matt P. for walk through of McCurdy's 4 th , 5 th , and 6 th floors to make sure all quantities and areas are up to date. Still 2 more areas on 5 th floor that need to be completed.					
0935	Mike over to office. Said he would					
1000	At Seneca Bldg. with Jim. Discussed why no windows were called out on 1 st floor. Most likely because windows are not operational like windows on upper floors.					
1030	Headed up to 3 rd floor containment. Got mirror mastic and Drywall/Spackle quantities.					
1055	In 4 th floor containment with Mik					
1205	Out of containment. Found water on floor that needs to be cleaned up after workers get back form lunch. Informed Byron and Jim.					
1220	Lunch					
1250	At office for paperwork.					
1400	Over to Tower to check on Jarrod who is filling in for Dave P. while he is at an appointment.					
1410	Call from Matt P. about green fireproofing on 4 th floor.					
1430	Could not find sample taken in McCurdy's survey for green spray-on. Talked to Darryl and I'm to take bulk samples.					
1440	Took 3 samples of spray-on.					
1500		about Mall containments and Dalyrmple progress.				
1530	Let Mark Seeber on site for B-Shift of Seneca Bldg. Walked Mark to LiRo office and gave him keys and paperwork. Brought him to Seneca Bldg. and Byron showed him around.					

1600	Off site. Brought bulk samples to lab.
1630	Samples all negative and called Darryl.

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NAME: Byron Peterson DATE:2/5/10

Contract # Liro Job #:

HOURS: 0700-1600 TASK: Project Monitor

TIME	ACTIVITY Seneca Building 2 nd and 4 th floor			
0700	 Marcor on site with 51 workers and 6 supervisors. All pumps are set and running. They have 2 workers on the decon. They have 16 workers on the 2nd floor working on taking down wall and starting to clean up the ceiling. They have 16 workers on the 4th floor doing pressure washing and wiping the roof decking. They have 11 workers on the 5th floor prepping floor to start the ceiling removal. And they have 6 workers working on several floors doing miscellaneous tasks. 			
0800	Checked pumps all in working order.			
0930	Checked pumps all in working order.			
0956	In containment on the second floor. They have a bobcat on that floor to help with the demo work. All the ceiling system is down and out of the way now they are working on taking down walls and starting to clean the above ceiling area of conduit and the hanger wires. With the bobcat working they have a lot of dust so I told them to start to mist the debris some more. I also checked some of the carts coming out to ensure they were getting the dry wall off all metal.			
1055	Out of containment.			
1110	Checked pumps and they are all in working order			
1130	Jim from Marcor called and said that they would be working straight through and they would be heading out early for the day.			
1200	Checked pumps all are in working order.			
1300	End of the day all workers off the floor for the day.			



TIME

Off site.

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Midtown Plaza Complex Asbestos Abatement				
	Daily Summary Report			
	NAME: Ted Tronnes	DATE: 02-05-10		
	Contract #	Liro Job #:		
ers, Inc.	HOURS: 0715-1545	TASK: P.M.		
, 1166				
	ACTIVITY Service Tunnel, Seneca – 4 th floor			
	On site. Brought more cassettes from office for air samples. Calibrated pumps for dust samples.			
	to Service Tunnel to set up pumps.			
3 rd flo called	Walked to McCurdy's to check on Jarrod. He brought up floor tile/mastic question to me. On 3 rd floor, by 3A's containment, there is a section of floor tile/mastic that is the same that is called out on maps. Told Jarrod that I would talk to Mike and get back to him.			
At off	ice to start paperwork. Talked to Mike abo quantify. Mike also told me to samples sp	ut floor tile/mastic and he said to just remove ray-on in air shaft on Seneca roof/penthouse		
	l Jarrod and informed him of what Mike to	ld me.		
	ing on paperwork and maps for surveys.			
Over t	to Mall to talk with Bill B. about Dalyrmpl e at B. Foreman to help and coordinate wo	e work. Bill B. stated that Cambria foreman rk next week.		
	Spoke with Jarrod about Monday work plan.			
Heade	Headed over to Seneca to meet with Mike for spray-on samples in penthouse/air shaft.			
_	Samples taken in area. 3 samples total.			
Back to office for paperwork. Wrote up bulk samples and printed out analytical results for green spray-on from McCurdy's.				
Lunch				
At office for paperwork.				
Down to Service Tunnel to break down dust samples.				
Checked on Jarrod in McCurdy's				
Finished paperwork.				



TIME

Midtown Plaza Complex Asbestos Abatement Daily Summary Report

	Daily Summary Report			
	NAME: Byron Peterson	DATE:2/8/10		
	Contract #	Liro Job #:		
	HOURS: 0700-1600	TASK: Project Monitor		
ers, Inc.				
ACTI	VITY Seneca Building 2 nd 4 th and	5 th floors		
 Marcor on site @0700 with 45 workers and 6 supervisors. All pumps are set and running. They have 3 workers on the 6th floor working on 3 small containments. They have 12 workers on the 5th floor working on above ceiling demo. They have 13 workers on the 4th floor working on pressure washing and wiping. They have 13 workers on the 2nd floor working on below ceiling demo. There are 2 workers on the decon. And there are 2 workers in the basement. 				
Check	ed pumps all in working order.			
In the basement there was a Dival truck in the tunnel delivering to Marcor. His truck is idling so I asked from no on when he comes if he could shut it down. Also spoke to the Marcor supervisor in the tunnel at the time as well.				
Checked pumps all in working order,				
Worke	Workers coming out of containment.			
Workers for Marcor on lunch. Ill be on lunch from 1130-1200				
	Going into containment on the 4 th floor			
Out of containment crew just coming back in from lunch. The floor looks good I have been pointing out stuff as we move along on this floor so we don't have the problems we had on the 6 th and 7 th floors and we can get to finals faster.				
Checked pumps all in working order.				
Mark Sebert is over. Seeing how we have started a new floor he needs to see the new set up so I will be taking around to see the tare down				
Workers coming out of containment.				
Starting to pick up pumps with Mark.				

End of the day all workers are coming off the floor end of the day.



TIME

Workers are starting to come out of containment.

Midtown Plaza Complex Asbestos Abatement

$ \chi $	Miatown Piaza Complex Asbesios Abulement Daily Summary Report		
	NAME: Byron Peterson Hart	DATE:2/9/10	
	Contract #	Liro Job #:	
	HOURS: 0700-1600	TASK: Project Monitor	
rs, Inc.			
ACTI	IVITY Seneca Building 2 nd 4 th and	d 5 th floors	
Marco	or on site @0700 with 45 workers and 6 st	pervisors.	
•	All pumps are set and running.		
•	There are 19 workers on the 2 nd floor do built in fixtures.	ing below ceiling demo off walls and other	
•		rking on taking down the ceiling tile and the	
	lights.		
•	There are 14 workers on the 4 th floor the	y are working finishing up the pressure	
_	washing and wiping.	na dacons	
•	They have 2 workers working out side the	ie decoils.	
Check	ed pumps all in working order.		
		king delivery to Marcor. The truck was off	
and the	e driver had his 4-ways on.		
Ū	into containment on the 4 th floor.		
Out of	f containment .They are about 75% done	e with the pressure washing. The guys on the e floor. Also the guys wiping are close behind	
	essure washers.	o moon raso end garjop	
Workers starting to come out of the decon for lunch.			
	r going to lunch from 1130 -1230.		
Ill be o	on lunch from 1130- 1200.		
Checked pumps all in working order.			
Marcor back from lunch.			
Checked pumps all in working order.			
Checked pumps all in working order.			

1530	All workers are out of containment for the day.	
1600	End of the day all workers off the floor for the day.	

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	Midtown Plaza Complex Asbestos Abatement Daily Summary Report		
	NAME: Ted Tronnes	DATE: 02-10-10	
	Contract #	Liro Job #:	
LiRo Engine	HOURS: 0700-1630	TASK: P.M.	
TIME	ACTIVITY Service Tunnel, M	cCurdy's, Seneca – 4 th floor	
0700	On site. Calibrated pumps and dropped off more equipment.		
0730	Set up dust samples in Service Tunnel.		
0745	Over to office to meet up with Mike for sample locations in McCurdy's.		
0800	Over to McCurdy's to take fire block samples in South side pipe chase and linoleum flooring on North side.		
0840	Samples taken and I brought them to lab.		
0915	On site in Tower to check on work.		
0930	Talked to Bill B. about Service Tunnel abatement and how they are going to remove pipe insulation on the two lengths by Seneca. He stated that they would do glove bags.		
1015	Talked to Tom F. about Service Tunnel abatement and he stated that they were going to do two lengths of pipe under gross removal. He said that he would speak with Bill B. again about work.		
1100	Over to office to start paperwork.		
1200	Lunch		
1230	At office to review variance and work plan for Service Tunnel.		
1300	Over to Seneca to go into 4 th floor containment with Jim C.		
1330	In containment.		

Out of containment. Noted areas of debris and wet wiping that would need to be completed. Jim would like a final visual for Friday.

Picked up broken pumps from pump room.

Picked up dust samples from tunnel.

1530

1600

1625	Over to office to finish paperwork. Printed out analytical of McCurdy's 6 th floor samples. Put copy on Mike's desk. He is doing walk through of Mall and Tower with Bob K. and City of Rochester council.
1630	Off site.

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NAME: Josh Scheuermann	DATE: 02-10-10
Contract #	Liro Job #:
HOURS: 0700-1630	TASK: PM

TIME	ACTIVITY- Seneca Bldg.	
0700	Onsite in the Seneca building to help Byron prep samples and gather equipment.	
0730	All samples set and running normal.	
0800	To the office to start paper work and catch up on old logs.	
1130	Received a call from the lab. Over loaded samples on 2/9/10 at o6 and o7.	
1300	To the Seneca building to check progress on the 2 nd floor.	
1330	Into containment with Byron. 8 workers on scaffolding scraping the ceiling and dropping ceiling ventilation systems. 1 worker was working a bobcat and loading debris into boxes. The remaining workers are cleaning debris off the floor or doing some C & D removal. Negative air machines needed a filter change. Had a worker wet the area down more where the bobcat was operating.	
1440	Out of containment to the 6 th floor work station.	
1450	Met with Mark of Envoy.	
1530	Collected 2 nd floor samples and show Mark the sample locations for the 4 th floor.	
1550	Finished paper work.	
1630	Offsite.	

Midtown Plaza Complex Asbestos Abatement Daily Summary Report NAME: Byron Peterson KAAL DATE:2/10/10 Liro Job #: Contract # TASK: Project Monitor HOURS: 0700-1600 LiRo Engineers, Inc. ACTIVITY Seneca Building 4th and 5th floor **TIME** Marcor on site with 50 workers and 6 supervisors. All pumps are set and running at this time. I will be only operating the 4th and 5th floor. Josh will be over to monitor the 2nd floor. They have 12 workers on the 5th floor working on the removal of ceiling tiles and They have 15 workers on the 4th floor working on finishing up the pressure washing 0700 and wiping of the ceiling deck. They have 18 workers on the 2nd floor working on below ceiling demo. They have 3 workers in the basement working on waste out. They have 2 workers outside the decons. Check pumps all in working order. 0800 Check pumps all in working order. 0900 Going in containment on 4th floor. 0948 Out of containment on 4th floor. Did pre-visual inspection of Clinton side of building over all cleanness of the ceiling decking is very good other than a few touch up spots. They should be 1045 done by end of day tomorrow. All workers are starting to come out of containment for lunch. 1115 Marcor workers all on lunch from 1130 to 1230. 1130 I will be on lunch from 1130 to 12. Check pumps all in working order. 1200 All Marcor staff are back from lunch and returning to respective work areas. 1230 Check pumps all in working order. 1300

Out of containment on the 2nd floor. All drywall debris are off the floor. All drywall material has been boxed up in boxes that have plastic on the outside and plastic on the inside. They

Going into containment on the 2nd floor with Josh.

have also started to scrape a small area.

1337

1500	Done for the day. Josh and Mark will be taking over and breaking down pumps.



NAME: Mark Seeber	DATE: 2/10/2010	
Contract #	LiRo Job #: 09-1082	
HOURS: 1430 - 2400	TASK: Project Monitor	

TIME	ACTIVITY – Seneca Building 2 nd , 4 th and 5 th floors	
1430	Met with Byron. He showed me 4 th Floor set-up.	
1530	Breakdown of A shift airs. Set up of B shift airs (11B). Work areas for tonight will be the 2 nd and 5 th floors. 5 workers 1 supervisor (John).	
1800	Pumps checked and okay.	
1830	I went into 2 nd floor containment. All well. 40 boxes removed to trucks.	
1900	Lunch	
2000	Pumps checked. All okay.	
2030	I went into 5 th floor containment. All well. 32 boxes removed to trucks.	
2200	Pumps checked and okay. Two trucks full #44 (1) 48 (2).	
2310	Started breaking down pumps. Samples taken to Paradigm labs.	

	Midtown Plaza Complex Asbestos Abatement Daily Summary Report		
MULK	NAME: Byron Peterson / Safe	DATE:2/11/10	
	Contract #	Liro Job #:	
	HOURS: 0700-1600	TASK: Project Monitor	
LiRo Engine	eers, Inc.		
TIME	ACTIVITY Seneca Building 2 nd 4 th and		
0700	 Marcor on site @ 0700 with 45 workers and 6 supervisors. All pumps are set and running. They have 11 workers on the 5th floor working on below ceiling demo. They have 11 workers on the 4th floor finishing up on the pressure washing. They should be done by lunch today then they just need to finish up the wiping. They have 2 on the 3rd floor. They have 21 on the 2nd floor working on some below ceiling demo and some scraping. They have 1 outside the decon. And there are 2 on the bag out on the 2nd floor. 		
0900	Checked pumps all in working order.		
0916	Going in to containment. On the 5 th floor all ceiling tile is down there is still some grid work that needs to come down. There is still ceiling tile on the floor and some lights all ceiling tile that is not wrapped will need to go out as acm. There are also lights still on the floor that should be washed and moved off the floor. Told the supervisor that the crew need to do a better job keeping the floor clean.		
1015	Out of containment.		
1030	Checked pumps all in working order.		
1115	All workers are starting to come out of decon.		
1130	Marcor on lunch from 1130-1230. Ill be on lunch from 1130-1200.		
1200	Checked pumps all in working order.		
1230	Marcor back from lunch.		

Ted called and said that the negative air was low on the second floor. Went over and checked to see what was going on. Due to the waste out doors being open it dropped the negative airs.

Checked pumps all in working order.

1300

	But when they were closed negative air operated as normal.
1400	End of the day mark sebert will be finishing the day.

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NAME: Josh Scheuermann	DATE: 02-11-10
Contract #	Liro Job #:
HOURS: 0700-1630	TASK: PM

LiRo Engineers, Inc. ACTIVITY- Seneca Bldg. TIME 0700 Onsite at the Seneca building to prep samples and gather equipment. 0730 All samples for both work areas set and running normal. 0820 To the office to start paper work. 0900 Checked all pumps. All locations running normal. To the Marcor break room. Spoke with Jim about progress and checked the sign in sheet for a 0940 worker count. 6 supervisors and 48 workers are onsite today, 21 workers are on the 2nd floor, 11 workers are on the 5th floor. 4th floor containment has 11 workers. 2 workers are on 3. 1 workers is 1015 checking the decon units and 2 workers are at the bag outs. 1100 Checked pumps, all running normal. 1145 Workers exiting the decon unit for lunch. 1200 Crew break for lunch. Went to the office for paper work. 1300 Back in the Marcor break room. Spoke with Jim about progress. 1330 Checked all pumps, all are running normal. Went into the 2nd floor containment to check progress. Bobcat operation was causing a bit of dust to kick up and I asked a worker to wet down the entire work area. 5 workers were washing and wiping down metal and removing it from the area. Checked on the cleanliness of the metal and found some fiber glass insulation around some vent elbows. I asked a worker to 1345 remove it from the cart and to be more diligent when washing the metal to be removed from the area. 3 workers were helping with the bobcat removal. 8 workers were scraping the ceiling and 2 were loading boxes with the material then sealing and wiping them down. No visible problems observed when walking the area. Out of containment and began to collect pumps. Once all samples were gathered I finished all 1515 paper work. 1630 Offsite.

		plex Asbestos Abatement	
	Daily/Sun	mmary Report	
	NAME: Byron Peterson / S	DATE:2/12/10	
	Contract #	Liro Job #:	
LiRo Engine	HOURS: 0700-1600	TASK: Project Monitor	
Linu Lugino	ers, Inc.		
TIME	ACTIVITY Seneca Building 2 nd 4 th and		
	Marcor on site @ 0700 with 46 workers and 6 su	apervisors.	
1	• All pumps are set and running.		
	• They have 14 workers on the 5 th floor work		
0700	• They have 6 workers on the 4 th floor workers on the 2 nd floor workers on the 2 nd floor workers.	rking on the final clean. rking on below ceiling demo and starting to	
0700	• There are 20 workers on the 2 ⁻¹ floor wor do some scraping.	King on below ceiming demo and starting to	
	 They have 4 workers outside containment 	at cleaning the floors and house keeping.	
İ	• And there are 2 working on the decons.	totoming and an	
	-		
0800	Checked pumps all in working order.		
0845	Going into containment.		
	Out of containment inside doing final inspection.		
	They did wall and mechanical room I worked on	n checking the roof decking I took 2 workers	
1205	and a scaffold put one on the scaffold and had one		
1	and pointed out hot spots if any. Moved from one And roof decking was cleaned of all material.	e side of the floor to the other till complete.	
7000			
1230	Spoke with Jim he told me that they would be working straight through lunch.		
1245	Checked pumps all in working order.		
1310	Workers are starting to come out of the containment.		
1330	All workers out of containment end of the day all workers off the floor.		
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100 may 200	NAME: Josh Scheuermann	DATE: 02-12-10
William Company	Contract #	Liro Job #:
	HOURS: 0700-1630	TASK: PM

LiRo Engineers, Inc.

ACTIVITY- Seneca Bldg.	
Onsite in Seneca building to prep samples and gather equipment.	
All samples set and running normal.	
Met with Ted and Jim of Marcor to do a FVI on the 4 th floor.	
Into containment to begin a FVI. Visible pools of water were on the floor and a worker was attending to them. Walls and window poly needed to be wiped down and while I was checking them over a worker followed and wiped and removed anything ii saw. Debris was at the base of multiple columns and many still needed to be wiped down better. In the back equipment room there were still fixtures that needed to be removed. Small areas in crawl spaces still had fireproofing that needed to be removed and cleaned. Work area not clean enough so Ted failed the FVI. Jim said they would work through lunch and will have the area done by the end of the day.	
Out of containment to set up II C pumps and samples.	
To the office for paper work.	
Check pumps, all running normal.	
Collected samples and finished paper work. All crew offsite.	
Offsite.	
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NAME: Ted Tronnes	DATE: 02-12-10
Contract #	Liro Job #:
HOURS: 0730-1500	TASK: P.M.
110 CRS. 0730 1300	

TIME	ACTIVITY Service Tunnel, Seneca – 4 th floor	
0730	On site. Calibrated pumps for dust samples.	
0800	In 4 th floor Seneca containment for final visual.	
1140	Out of containment. Failed inspection. Still spray-on debris on columns, base of columns, and around pipes in mechanical room.	
1200	Lunch	
1230	At office for paperwork.	
1330	Over to Mall to check on work.	
1400	Broke down dust samples.	
1430	Finished paperwork and talked to Bill B. about weekend work.	
1500	Off site.	



NAME: Josh Scheuermann	DATE: 02-12-10
Contract #	Liro Job #:
HOURS: 0700-1630	TASK: PM

ACTIVITY- Seneca Bldg. TIME 0700 Onsite in Seneca building to prep samples and gather equipment. 0730 All samples set and running normal. Met with Ted and Jim of Marcor to do a FVI on the 4th floor. 0800 Into containment to begin a FVI. Visible pools of water were on the floor and a worker was attending to them. Walls and window poly needed to be wiped down and while I was checking them over a worker followed and wiped and removed anything ii saw. Debris was at the base of multiple columns and many still needed to be wiped down better. In the back equipment 0815 room there were still fixtures that needed to be removed. Small areas in crawl spaces still had fireproofing that needed to be removed and cleaned. Work area not clean enough so Ted failed the FVI. Jim said they would work through lunch and will have the area done by the end of the day. 1115 Out of containment to set up II C pumps and samples. 1145 To the office for paper work. 1330 Check pumps, all running normal. 1615 Collected samples and finished paper work. All crew offsite. 1630 Offsite.



 NAME: Mark Seeber
 DATE: 2/13/2010

 Contract #
 LiRo Job #: 09-1082

 HOURS: 0730 - 1130
 TASK: 4th Floor Finals

TIME	ACTIVITY – Seneca 4 th Floor	
0730	On site. Got equipment ready. Inspection passed.	
0800	Set up 11C final air samples. I set up 2 extra samples inside containment because of the size of the project. 7 inside 5 outside.	
0930	Samples checked. All okay.	
1030	Started to breakdown samples. Samples taken to Paradigm Lab.	
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LiRo Engineers, Inc.

	-
NAME: Ted Tronnes	DATE: 02-13-10
Contract #	Liro Job #:
HOURS: 0700-1000	TASK: P.M.

TIME	ACTIVITY Seneca – 4 th floor
0700	On site. Over to 4 th floor containment for visual.
0730	Visual passed. Couple spots of spray-on debris on columns. Worker cleaned upon finding. Helped Mark Seeber with final airs.
0900	Finished paperwork and noted visual in supervisor's log.
1000	Off site.

Envoy Environmental Consultants Inc.

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Empire State Develops	nes!	Project Monitor Visual	Inspection Rep	ort (L)	
		As per 12NYCRR Part 56 ame	ended January 11, 2006		
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ESDC		MARK SONTES	7/	PROJECT# 09~/C	102
Client//Owner (Print Name)		Client/Owner Representative (print name)	11		
IVI AR COOR	e	5 FM CGeoravi	llano	06-15468	
Abatement Contractor:	- Second	Supervisor (print name)	7.14.0	NYSDOL Asbestos Handling Certificate Num.	ber
	-			06 1-1110	. Alaka
Yes No Supervisors Visual inspection Completed	<u> </u>	M C acciavillan C mpleting Visual Inspection (print name)	NVSDOL Ashar	itos Handling Certificate Number	Date JA
Supervisors Visual Inspection Completed	1? Supervisor Co	mpieung visual inspection (print name)	NYSDOL ASBES	aos nanoling Centificate Number	Date
TED RONNES	? •	67-00223			2/12/10
Project Monitor (Print Name)	011	NYSDOL Asbestos Handling Certificate Num	aber	,	Pate /
Site Emergency Phone:	9//				
Job Type: Class I	Class II	SPRAY-ON, MSPS	FLOOR TELS	-/MASTER BRYWIAL	L BRAIKIC
- 1		Material Material	1 con corporation	-/10-10 12 12 12 12 12 12 12 12 12 12 12 12 12	JAMERICE
Job Size: Large	Small _	<i>material</i>			S q Ln Fi
Project Monitor Visual Ins	pection Checkli	ist		Project with Multiple Removals	À
Section A	Ø	Section B	\(\overline{Q}'\)	Section C	和
	Needs	COOLON D	Needs		Needs
Inspectors Checklist	SAT Action N/A	Visual Inspection	SAT Action N/A	Procedures/ Paperwork	SAT Action N/A
Equipment	Not Required	Personal Decontamination Unit	Required to Pass	Paperwork & Procedures	Required to Pass
Flashlight Knife or pointed object		22. Clean & Free of Debris & Dust 23. No Visible Pools of Liquid		42. Written Scope of Work (attached) 43. Verbal Scope of Work (see below)	
3. Respirator		24. No condensation		44. Supervisor Present	
4. Hard Hat		25. All Isolation Barriers intact	(a) 0 0	45. Wait period observed	夜 🗆 🗅
5. Safety Glasses 6. Tyvex Suit		Waste Decontamination Unit 26. Clean & Free of Debris & Dust	Required to Pass	Paperwork & Procedures	Not Required
7. Gloves		27. No Visible Pools of Liquid		45. Area Asbestos Survey	AD 0 0
Inspection	Not Required	28. No condensation		46. Sign into work area	
8. Enter all Spaces		29. All Isolation Barriers intact	to ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	47. Sign out of work area 48. Entry into Supervisors Log	2 -
9. Inspect at Close Range Areas to Inspect	Not Required	Regulated Abatement Work Area 30. No Visible Pools of Liquid		49. Detail Findings	
10. Permanent Fixtures		31. No condensation	jay, □ ˙ □	50. Enter Full Name	
11. Light Fixtures		32. All Criticals intact		51. Enter AH Cert. Number	47 0 0
12. Ductwork 13. Elevated Horizontal Surfaces		33. All Isolation Barriers Intact 34. No Unremoved Materials	80008 08880 00000	52. Worker Present	
14. Pipes		35. No Visible Debris			
15. Ceiling Grids/Sprinkler Heads		36. No Visible Dust			
16. Conduits 17. Hauserman Channels	,,,,,, , , , , , ,	37. Examine Contractor Equipment 38. Negative Air in Operation			
18. Floor and Wall Penetrations		39. No Debris or Water under Plastic			
19. Creases & Folds in Críticals		40. Completeness of Abatement**			
20. Walls & Corners		41. Completeness of Clean-up**			
21. Floors Inspection requires a project monito	or review of a written s	cope of work prior to the visual inspection	on to assure completene	l ss of abatement and clean up.	<u>. U U U</u>
Deficiencies, Corrections or		list all deficiencies and target compliance date		·	
1FOMNED SPR	12-02 NB	BOTES OF CHUMNS	BASE OF	COLUMNS, AND ON	INDANIS
2.	.1110~ (30)	BICE S ON CECULIARY	1011/212 01	<u> </u>	V-11000
3.				4	
4.					
Verbal Scope of Work (any verbal scope	of work supplied by the c	ontractor must be written below, if materials w	ithin the regulated are to ren	nain also state this).	
,	<i>/</i>				
		1		7 7	
Supanisare Signature	11	F _	Date.	02/12/10	
Supervisors Signature			Date.	1/10/1-	
	1	THE SAME AND ADDRESS AND ADDRESS AND ADDRESS A		xa ha ha	
Project Monitor Signature			Date.	UR /10 /10	
PASS 🗆	Area Cleared to pro-	ceed with Clearance Airs	FAIL A	Area needs Reclean and Reinspection	
		ned site at the time and date the observe			,
		loes not include full project monitoring re			nections hehind
		56-9.1(d) & (d)(1) and ASTM document 1 is the responsibility of the asbestos abo		.5), Visual inspections do not include ins _l r subpart 56-9.3 of ICR-56.	Journa Deliniu,
		, , ,	<i>y</i>	•	

White - Envoy / Paradigm Yellow - LiRo Pink - Contractor

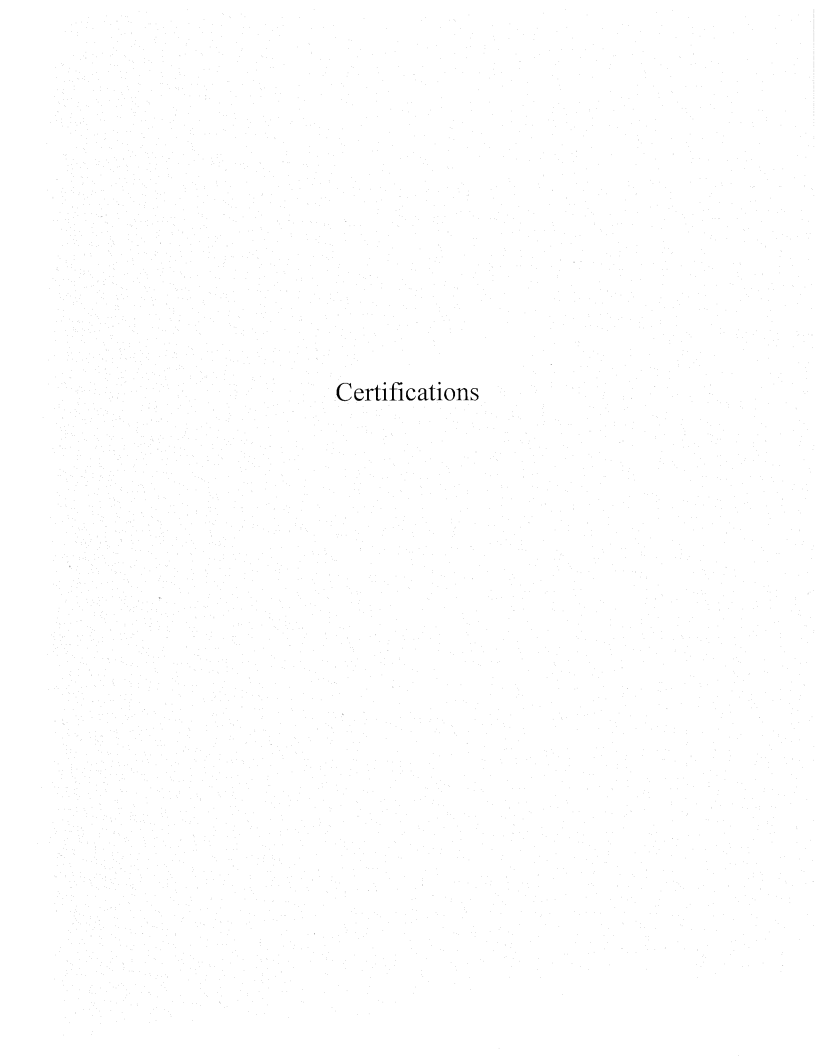
Copy delivered to:

On Date:

Ву:

Envoy Environmental Consultants Inc.

Empire State Developme	ppl	Project Monitor Visual I	nspection Repo	ort (L)		
		As per 12NYCRR Part 58 amen	nded January 11, 2006			
Building & Location:	SENECA	BIDG 4	FLOOR	Job Ticket # 3(ol	097	
Project Description		Work Area				
ESDC		MARK SMG	TAR	PROJECT # 09~/	08	2_
Client//Owner (Print Name)		Client/Gwner Representative (print name)	,			
Abatement Contractor:		Supervisor (print name)		NYSDOL Asbestos Handling Certificate Number	er	
Abatement Contractor:			14/0/			1 1
Yes No 🗆	Shr	mpleting Visual Inspection (print name)	+# OS-0	tos Handling Certificate Number	Date 0	[13]]
Supervisors Visual inspection Completed	? Supervisor Co	mpleting visual inspection (pilnt harrie)	N 1 SDOL ASDES	tos manding Centificate Number	0/10	, Lo
Project Monitor (Print Name)	5 5	NYSDOL Asbestos Handling Certificate Numb	er	\mathcal{O}_{i}	2 / 5 Dafe / 5	110
Site Emergency Phone:	0/1/	_				
	Class II	SPRAGO, MJP	s. Ft/An	1. DRYWALL KRACKE		
- · · · · · · · · · · · · · · · · · · ·	,	Material Material) ((())) 5/4 · / /////		/ n
Job Size: Large	· —			Desirativith Multiple Democrate	Sq	<u>Ln Ft</u>
Project Monitor Visual Ins		1	r ^ 0	Project with Multiple Removals	1/2	
Section A	\square	Section B	Needs	Section C	Ne	eds
Inspectors Checklist	Needs SAT Action N/A	Visual Inspection	SAT Action N/A	Procedures/ Paperwork	SAT Ac	tion N/A
Equipment 1. Flashlight	Not Required ☑ □ □	Personal Decontamination Unit 22. Clean & Free of Debris & Dust	Required to Pass	Paperwork & Procedures 42. Written Scope of Work (attached)	Required	li i
2. Knife or pointed object		23. No Visible Pools of Liquid		43. Verbal Scope of Work (see below)	<u>d</u> , c	
3. Respirator		24. No condensation 25. All Isolation Barriers intact		44. Supervisor Present 45. Wait period observed		
4. Hard Hat 5. Safety Glasses		Waste Decontamination Unit	Required to Pass	45. Walt period observed	/LL(L	,]
6. Tyvex Suit		26. Clean & Free of Debris & Dust		Paperwork & Procedures	Not Re	' 1
7. Gloves	Not Required	27. No Visible Pools of Liquid 28. No condensation		45. Area Asbestos Survey 46. Sign into work area		
Inspection 8. Enter all Spaces	® □ □	29. All Isolation Barriers intact		47. Sign out of work area	<i>A</i> □	
9. Inspect at Close Range		Regulated Abatement Work Area	Required to Pass	48. Entry into Supervisors Log	3 5	
Areas to Inspect 10. Permanent Fixtures	Not Required №1 □ □	30. No Visible Pools of Liquid 31. No condensation		49. Detail Findings 50. Enter Full Name		
11. Light Fixtures		32, All Criticals intact		51. Enter AH Cert, Number	į, c	
12. Ductwork		33. All Isolation Barriers Intact		52. Worker Present		I
13. Elevated Horizontal Surfaces		34. No Unremoved Materials 35. No Visible Debris				I
14. Pipes 15. Ceiling Grids/Sprinkler Heads		36, No Visible Dust	2			
16. Conduits		37. Examine Contractor Equipment	4			
17. Hauserman Channels 18. Floor and Wall Penetrations		38. Negative Air in Operation 39. No Debris or Water under Plastic				
19. Creases & Folds in Criticals		40. Completeness of Abatement**				
20. Walls & Comers		41. Completeness of Clean-up**				
21. Floors	r review of a written	scope of work prior to the visual inspection	n to assure completene	ss of abatement and clean up.	<u>. U L</u>	
Deficiencies, Corrections or		list all deficiencies and larget compliance dates		,		
1 Forms	VERY SV	how Amounts of	SPRAY-02	JARBRAS CN COLL	mus.	
2.			UPON FER	DING.		
3.						
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Verbal Scope of Work (any verbal scope of	of work supplied by the o	ontractor must be written below, if materials wit	thin the regulated are to ren	nain also state this).		
And the		1				
	Commence	7.6/		02/13/10		
Supervisors Signature			Date.	00/10/10		
especial control of the control of t	1	And the second s	0-7	00/13/10		
Project Monitor Signature		<u> </u>	Date.	Area people Relation and Reinspection		
PASS		ceed with Clearance Airs	FAIL	Area needs Reclean and Reinspection		
This report represents the condition	of the above mention	ned site at the time and date the observa does not include full project monitoring re	wons were made. sponsibilities as defined	by 12 NYCRR Part 56-3.2(d)(8).		
Inspection was performed in accorda	ance with 12NYCRR	56-9.1(d) & (d)(1) and ASTM document l	E-1386-05, (8.4.1 & 8.4	1,5), Visual inspections do not include insp	ections bet	nind,
under or above crtical or isolation ba	rriers. This inpsectio	n is the responsibility of the asbestos aba	tement's supervior unde	er subpart 56-9.3 of ICR-56.		
Copy delivered to:		On Date:	•	Ву:		
		FVI form				



STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

JARROD D'MINER CLASS(EXPIRES) CATEC(06/11) H PM (06/11)

CERT# 10-00223
DMV# 845680311
MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR **ASBESTOS CERTIFICATE**

JOSHUA R SCHEUERMANN CLASS(EXPIRES) CATEC(10/10) H PM (10/10)

DMV# 358570242 MUST BE CARRIED ON ASBESTOS PROJECTS

7	
Z	
SCHEVERMANIN	
JOSHUA	
Vame:	
mploye	
Щ	

Employee's Social Security Number: 5305

Fit Test Date: 1-5-10 Person Conducting Fit-Test:

Respirator Selected for Test: 1/2 FACE

Noeth Model: 776

Manufacture:

Respirator Size:

Type of Fit - Test Conducted: Qualitative Type of Agent Used: Irritant Smoke

Was Face Piece to Face Seal Obtained: Yes:

No:

Signature of Person Performing Fit Test:

New York State Department of Health Certificate of Asbestos Safety Training

This form is the official record of successful completion of a New York State accredited asbestos safety training course.

Certificate No. 566188

	I Storbekonipleten by Transee
Inailie of Trailiee (print)	IN I.S. Depart, of injoint venicles ID (DIM v. ID):
JOST 50 SCHOOL 1860	し い に に に に に に に に に に に に に
Signature of Trainee	Telephone Number Date of Birth ¹
do los	582 648 7056 10/28/85
103 Buchman Rd Rochester	2te/ NY 14615
	(State) (Zip Code)
Provider's Name Cornerstone Training Inetitute	Telephone Number
1680stvell Avenue Suite 200	Course
Rochester, NY 14606	LOCALOII. SP ME
Course Title: Proyect Mount	Course Title: Droyert Moviet Vinital Refresher DOH Equivalency
Training Language: 🔯 English 🗌 Other:	Exam Grade/Date: 905 12 11 09
Dates of Training: From: 12 / 7 / 09 To: 12 / 11 / 09 Expires: 12 / 11 / 10	12/11/09 Expires: 12/11/10
I certify that the asbestos safety training course given on TSCA Title II, was consistent with the curriculum and Health, and the trainee receiving this certificate completed	e asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and was consistent with the curriculum and instructors approved by the New York State Department of trainee receiving this certificate completed the training course and successfully passed the examination.
Training Director?: Darren Wely	
(F) (Poptional Information	Trint) **DOH Equivalency signed by NYS DOH representative only

T-170 P002/004 F-665

NX 282-647-2493

11-17-,09 16:08 FROM-OCC HLTH CTR OF NY

CONCENT? MEDICAL CENTERS (NT.) 687 Lee Rd Suite 208 Rochester, NY 14606 Phone: (686) 468-7910 Fex (685) 458-7507

Medical Surveillance - Asbestos

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60-21-11	$\overline{}$	m Mr		
A life community and the life community and t	Al 44 Edition Company	Ur A	, //	A M 100
Principle Control Cont	L.C.			
A Link Association		Automotivos	ations (if any);	Comments or limit
ert sould place the are no recommended	to asbestos, and there	ment from exposure	noted below, this evaluation indicate: sressed risk of material health impair: smployee concerning the use of pers	oni ne te esvolame
				oeniupen ai olqme enT
			1101. (M)(2)(ii)(C). ccording to 29 CFR 1926.1101 (M)(2	1976 I NJO
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μ				W gniwollot adT
	29 CFR 1926.1 40 CFR 763.12	ссогдансе мікр:	s ní 6002/31\11 no nees saw lau	bivibni əvods ərlT
ABHTO BTIHW WAIDNI DINAS	VƏIVN BFYCK HISI	Касе;	Ext.:	Work Phone:
	(585) 454-1062	:xs7	(585) 865 -4 537	Home Phone:
	(888) 454-1060 Ex		ROCHESTER, NY 14615	
And the second s	Primary Confact		103 Висктап Ра	:ssəıppy
. Lite Statemen or open control of the statement of the statemen or open control of the statement of the state	Shawn House	Job Confact:	-	:sutst2 letineM
11516	Rochester, NY 14608		A X 10 A A 2010 A	:rebneĐ
and the second s	57 Ambrose St	:ssəıppV	9861/82/01	
Services	Envoy Environmental		9089-XX-XXX	
	MARKET THE PARTY OF THE PARTY O	:eltiT doL	Scheuermann, Joshua R.	:traite9

6661/67/90

11/16/2009

:eteQ noisiveA

Print Date:

Concentra Medical Centers (NY)

687 Lee Rd Suite 208 Rochester, NY 14506 Phone: (585) 458-7910 Fax: (585) 458-7507

EMPLOYER AUTHORAND INFORMATION FOR RESPIRATION EVICENTION FOR RESPIRATION EMPLOYER

Date of Exam Expires On	Physician's License Number (Optional in Most States)
Physician's Name (Printed) ৈ তি তি ।	Physician's Signature
01170/110	D.M CWIMING
(8)8	atributable of the contribute of the contribution and separatos, lead end/or other chemical exposure
i individual has been informed of the increased risk of lung cancer.	In accordance with apecific OSHA requirements, I have informed the above named individual of the exposures that may require further explanding to the above named
	outlined in 29 CFR 1910,134.
physician. This evaluation included the Respiratory Questionnaire	to report any difficulties in using respirators or change of any physical status to they prize to
evaluațion je specific to respirator use only. Employeés would be instructed	The above individual HES NOT been examined by me for respirator filness. The employee's me Ouestionnaire in Appendix C Parl A Section 2. In accordance with 29 CFR 1910.134, this limited
noiterdess leadest s'attom to transfer a taleines anteniere lasib	This evaluation included the Respiratory Questionnaire outlined in 29 CFR 1910,134.
of any physical status to their supervisor or physician.	agnishing the should be instructed to report any difficulties in using respirators or change
This limited eyeluation is specific to respirator	The above individual HAS been examined for respirator funesa in accordance with 29 CFR 1910.
	(Check V ALL that apply)
	of servicent findings to
Concentra Medical Genters (NY)	Physician or other Licensed Healthcare Professional Employee must seek further medical evaluation by a private physician who must submit a report to
	Facial hair needs to be shaved to assure tight seal on certain face masks.
noting eyewest needed to accommodate respirator	Special praecription eyewear needed to accommodate respirator
(<u>V) enters (V)</u>	Fit Test Performed Unsalistationly April Test NOT Performed at: Concentral
	Fit Test Required Salisfactorily
	Case) Feesblar - ResplorUp RETRINITED
Escapa only	Class II - Some Specific Use Restrictions To be used for Emergency Response or
Escape Only Disher	Sciess 1 - No Restrictions on Respirator Use
prior to respirator approval and usage.	Employee must schedule a medical examination with Concentra Medical Centers
	Based upon my findings, I have determined that this individual [Check VALL that apply]
mergancy treatment.	Pirst and and safety personnel may be informed, when appropriate, if the disability might require er
(on employee and necessary accommodations.	must be collected and maintainted on seperate tomps, in seperate files, and must be treated as a confi Cupervisors and managers may be informed about mecessary restrictions on the work or dulles of
y quained individuals With disabilides, All information idential medical record with the following exceptions:	o noitenimexe teoleving Ontub benistdo noitemagini to eeu ent no encitatimit tohte viev sesogmi (ADA).
contact only. The Americans with Disabilities Act	rayolqme befangiseb ent 101 bebretni si bna notismnotni lasibem latinebilnos njistnos yam troget airī T
	PHYSICIAN WILL COMPLETE THE FOLLOWING
STORS (EMPLOYER)	AIGP 1 WRITTEN STATEMENT for RESPIR
EFOM THIS LINE DO NOT WRITE BELOW THIS LINE Signature of Employer Representative	DO NOT WRITE BELOW THIS LINE DO NOT WRITE BI
EVALUATION AUTHORIZATION BY:	Questionare will be: HAND CARRIED MAILED OTHER
Offici(s):	Other:
☐ Textiles ☐ Chromium	Temperature Extremes Mostly Cold Mostly Hot
Methylene Chloride Lead	High Places Enclosed Places Protective Clothing
Cadmium Cadmium	Check Yell That Apply When Wearing Respirator)
Coke Oven	Special Work Conditions
anazna8 🔲 sines1A 🔲	Make: Model; Cantidge:
Exposure to Hazardous Materials (Check VALL that apply)	Open Circuit SCBA Closed Circuit SCBA Canisters Tull Face with Canisters
Light Moderate Heavy	Supplied-Air Respirator Supplied-Air Respirator Crescy Circuit & Crescy Circuit
Expected Physical Effort Required (Check VALL that apply)	Continous-Flow Respirator
Rately - or for Emergency situations only Total Hours	Combination air-line and SCBA
Occasionally - but not more than twice a week	Amosphere supplying Respirator
suoH lstoT siead viisb a nO	(barawoq) gniyinuq-liA (barawoq-non) gniyinuq-liA
Extent of Usesge (Check ALL that apply)	Check Type of Respirator(s) To Be Used (Check VALL that apply)
Employee SSN: XXX-XX-5305	Employer: Envoy Environmental Services
ROCHESTER NY 14615	
DAT HERMODES ON	Етріоуеє Иате: Собеценталь, Јоаћиз R.
Address: 103 Buckman Rd	EMPLOYER TO COMPLETE THE FOLLOWING:
h. A	EMPLOYER TO COMPLETE THE FOLLOWING -

To be maintained in the employee's file with a copy to the employee

f to f ags9

[Dlhcp_stmt_tesp_employer

STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE

CERT#09-11679
DMV# 728611251
MUST BE CARRIED ON ASBESTOS PROJECTS

Name of Trainee (print)		NYS Depart. of Motor V	ehicles ID (DMV ID) ¹	is.
2000 WG	GOCHIN	724 611 0	1	
Signature of Trainee	/	Telephone Number	Date of Birth ¹	
De 1 Million	144		4/1/11	
Address	10 11	775		
(Street or PO Box)	(City)	1,2277.43	(Zip Code).	
	H . To be complete	d by Waining Sponsor		
Provider's Name		Telephone Number	100 0100	
Cornerstone Train	ung institute	Course	51-1-5625	
1660 Lyell Avenu	e Suite 200	Location:		
Zip Rochester, Ny	Y 14606	SAM	=	1
- 1130 · 155	4 15 754	me left.	NYS DOH use only	- 6
Course Title:	V PI OJSE	non Minitial Refresh	er DOH Equivalency2	177
Training Language: 🔀 E	nglish Other:	Exam Grad	e/Date: 90 5 6	1210
Dates of Training: From: _	6 / 8 / 09 To	6/12/09 Expires	10 2 1 V + 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t _{er}
- Ta		· · · · · · · · · · · · · · · · · · ·	C. Correction Comments	g 1 Jr
I certify that the asbestos safety TSCA Title II, was consistent w Health, and the trainer receiving	ith the curriculum and	instructors approved by the N	w York State Department of	14
28	this certificate completed	the training course and succes	fully passed the examination.	
Training Director ² :	(Print)	<u> </u>	\mathcal{AM}	
		AND THE RESERVE THE PROPERTY OF THE PROPERTY O	(Signature)	1 "

Concentra Medical Centers (NY)

687 Lee Rd Sule 208 Rosnests, NY 14808 Phone: (558) 458-7610 Fax (485) 458-7807

EMPLOYER AUTHORIZATION AND INFORMA	ATION FOR RESPIRAT	ORY EVALU	ATION
	Address;		
Employee Name: McGuckin, Jason	53 Hidden Spring Circle		
Employer: Envoy Environmental Services	Rochester	NY	14618
Check Type of Respirator(s) To Be Used [Check VALL that apply]	Employee BSN: XXX-XX-1		_
Alepurifying (non-powered) Alepurifying (powered)	Extent of Usesge Check	VALL that apply)]
Atmosphere supplying Respirator	On a daily backs Occasionally - but not	Total Hours	nete brain blass
LI Combination eir-line and SCBA	Refely - or for Emerger	iois tisti taks s Av iois tisti taks	gon isj¢iyes ≉ninHilato7
Continous-Flow Respirator	Expected Physical Effort R	equired (Check	VALL that enply)
Supplied Ak Respirator Open Circuit SCBA Olosed Circuit SCBA	Light Meder		
Dust Mask D1/2 Face with Canisters D Full Face with Canisters	Exposure to Hazardous Me	_	-
Make: Medal: Cantridge:	Q Argenic	Benkena	
Special Work Conditions	Coke Oven	Cotton S	eed / Dust
(Check ALL That Apply When Wearing Respirator)	Cadmium Cadmium	☐ Formalde	shyde
High Places Englosed Places Protective Clothing	Methylene Chioride	Lend	
Temperature Extremes Mostly Cold Mostly Hot	Texilles	Chromiun	ก
Other:	Olne/(s):		
Questionare will be: HAND CARRIED MAILED OTHER	EVALUATION AUTHORIZAT		
DO NOT WRITE BELOW THIS LINE DO NOT WRITE	E BELOW THIS LINE		ndoyer Representative BELOW THIS LIN
PLHCP WRITTEN STATEMENT for RESP	PIRATORS (FMB) (VFB)		
Facial hair needs to be shaved to assure aght eest on certain face masks. Physician or other Licensed Habithcare Professional Employee must seak further medical evaluation by a private physician who must submit a repo	ion of quelified individuals with greatifile confidential medical record, with the toil as of an employee and necessary accoming the consignity weathers. The consequence of the conseq	es. All (nformation wing exceptions: nmodations. pproved and usegs, er:	
Gherk ALL that apply)			
The above individual Has been examined for respirator timese in eccordance with 20 CFA 19	910,134. This kinded evaluation is epecil	ic to (éspirato)	
vie only. Employees should be instructed to report any difficulties in Lukeg respirators or chan This Gratuation included the Respiratory Questionnaire อนซ์เคอฮ in 20 CFR 1510.834.	ige of any physical status to their super	lear or physicien.	
The above individual HAS NOT been examined by me for respirator filmers. The employee's	medical evaluation consisted of a revis-	w of Oska's Medica E	valuation
Questionnuire in Appendix C Part A Section 2, in accordance with 20 CFR 1010.134, this limit to report any difficulties in using respirators or change of any physical status to train supervisor.	lleg evaluation la apecifio la respunior un or or physician. This evaluation included	ie only. Employees wo the Respusivity Quest	iomajus riig pa iusturciso
odulned in 29 CFR 1910,134. In accordance with specific OSHA requirements, I have informed the above named individual	of the require of this evaluation and of a	ny madical conditions o	most polytoses
exposures that may require further explanation or treatment. Where applicable, the above non entribulable to the combined officer of empking and assessine, tend and/or other chamical exponents.	ody to bermotru need aad laubivited tet	increased tink of large	cancer
Physician's Signature	Dhysidan's Floria	M. (Brinton)	
1259//	Physicien's Name	(Euwéa)	
Physician's Cloense Number (Optional in Most States)	Date of Exam	Expir	es On
_othop_elmt_resp_employer Page 1 of 1 To be maintained in the employee's file	with a comy to the unrelevee	Print Date: Revision Date:	06/02/200 9 06/20/1009

Concentra madical Contons (MY) 497 Les Rátelile 208 Rochveler, NY 14605 hang: (585) 466-7510 Fee: (685) 458-7807 Frant: (\$45) 464-7510 Medical Surveillance - Aebestos

Patient: McGuckin, Jason Job Title: **\$\$N:** XXX-XX-1779 Employer: Envoy Environmental Services DOB: 04/25/1988 Address: 57 Ambrose St Gender: M Rochester, NY 146081216 **Warital Status: 8** Job Contact: Shawn House Address: 63 Hidden Spring Circle Role: Primary Contact Phone: (585) 454-1060 Ext.: ROCHESTER, NY 14816 Fex: (585) 454-1062 Home Phone: (585) 224-5603 Work Phone: Ext.: Race: ASIAN BLACK HISPANIC INDIAN WHITE OTHER The above individual was seen on 06/02/2009 in accordance with: 29 CFR 1026.1101. 40 CFR 763,121. The following was performed: Completion and review of the standardized medical questionnaire and work history with special emphasis directed to the pulmonary, cardiovascular, and gastrointestinal systems per Appendix D in 1926.1101. Review of the employer's description of: this employee's duties as they relate to the employee's exposure, the employee's representative or anticipated exposure level, and personal protection equipment to be utilized by the employee. Review of information from previous medical examinations if available. A physical examination with emphasis upon the pulmonary, cardiovescular, and gastrointestinal systems. A pulmonary function test of forced vital capacity (FVC) and forced expiratory volume at one second (FEV 1) in accordance wilk NIOSH and ATS standards. A chest reentgenogram, posterior-anterior, 14x17 Inches (or current film on file) with interpretation in accordance with 29 CFR 1926.1101, (M)(2)(I)(C). NOTE: According to 29 CFR 1928.1101 (M)(2)(II)(C), it is up to the discretion of the physician whether or not a chest X-ray is pequired. The employee was informed by the physician of the results of the exam and of any medical conditions that may result from asbestoe exposure including the increased risk of lung cancer attributable to the combined effect of smoking and asbestos exposure. Unless otherwise noted below, this evaluation indicates that there are no detected medical conditions that would place the employed at an incressed risk of material health impairment from exposure to asbastos, and there are no recommended limitations on the employee concerning the use of personal protective equipment or respirator. Communits or limitations (if any):

Evaluation - Asbestos Medical Surveillance

Page 1 of 1

Revision Date: 07/21/1999

Date

6 1995 . 2009 Conceptio Health Staviess, Inc. All Rights Reserv

Provider Signature

Signature of Person Performing Fit Test: Respirator Selected for Test: Fit Test Date: 6-16-09 Person Conducting Fit-Test: Type of Fit - Test Conducted: Qualitative Type of Agent Used: Irritant Smoke Respirator Size: Manufacture: Was Face Piece to Face Seal Obtained: Yes: Was Rainbow Passage Used: Yes: Employee's Social Security Number: RESPIRATOR FIT - TEST RECOR $\sqrt{6RTH}$ Mc GUCKIN 1/ Model: Zo:

STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE NUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABO

ASBESTOS CERTIFICATE



BYRON K PETERSON CLASS(EXPIRES) D'INSP(08/10) G SUPR(08/10) H FM (08/10)

DMV# 816217387 MUST BE CARRIED ON ASBESTOS PROJECTS



EYES BRO HAIR BLK HGT 5' 06" IF FOUND RETURN TO: NYSDOL - L&C UNIT ROOM 161A BUILDING 12 STATE OFFICE CAMPUS ALBANY NY 12240

SHA 001936216

Rivan Referson

has successfully completed a 10-hour Occupational Safety and Health

Construction Safety & Health

19107 3/19107 (Date)

Co Intra Medical Centers (NY)

687 Lee Rd Suite 208 Rochester, NY 14606 Phone: (585) 458-7910 Fax: (585) 458-7507

EMPLOYER AUTHORIZATION AND INFORMATION FOR RESPIRATORY EVALUATION

EMPLOYER TO COMPLETE THE FOLLOWING:	Address:	
Employee Name: Peterson, Byron K.	31 Mount Batton St.	
and a ratio	ROCHESTER	NY 14623
Employer: Envoy Environmental Services	Employee SSN: XXX-XX-93	
Check Type of Respirator(s) To Be Used (Check VALL that apply)	Extent of Useage (Check ~	'ALL that apply)
☐ Air-purifying (non-powered) ☐ Air-purifying (powered)		otal Hours
Atmosphere supplying Respirator		ore than twice a week Total Hour
Combination air-line and SCBA	Rarely - or for Emergency	
☐ Continous-Flow Respirator	Expected Physical Effort Re	quired (Check VALL that apply)
Supplied-Air Respirator	☐ Light ☐ Moderat	te Heavy
Open Circuit SCBA Closed Circuit SCBA Dust Mask 1/2 Face with Canisters Full Face with Canisters	Exposure to Hazardous Mate	erials (Check VALL that apply)
	Arsenic	☐ Benzene
Make: Model: Cartridge:	Coke Oven	Cotton Seed / Dust
Special Work Conditions (Check YALL That Apply When Wearing Respirator)	Cadmium	☐ Formaldehyde
(Check YALL That Apply When Wearing Respirator)	Methylene Chloride	Lead
☐ High Places ☐ Enclosed Places ☐ Protective Clothing	Textiles	Chromium
☐ Temperature Extremes ☐ Mostly Cold ☐ Mostly Hot		La omornam
Other:	Other(s):	
Questionare will be: HAND CARRIED MAILED OTHER	EVALUATION AUTHORIZATI	ON BY:
DO NOT WRITE BELOW THIS LINE DO NOT WRITE	BELOW THIS LINE	Signature of Employer Representative DO NOT WRITE BELOW THIS LINI
PLHCP 1 WRITTEN STATEMENT for RESPI	RATORS (EMPLOYER)	
PHYSICIAN WILL COMPLETE THE FOLLOWING	•	
This report may contain confidential medical information and is intended for the designated employed	er contact only. The Americans with Die	sabilities Act
(ADA) imposes very strict limitations on the use of information obtained during physical examination	seifilideaib ritiw eleubyybni berilileup to n	s. All information
must be collected and maintained on separate forms, in separate files, and must be treated as a co	nfidential medical record, with the follow	wing exceptions:
Supervisors and managers may be informed about necessary restrictions on the work or duties	of an employee and necessary accom	modations.
First aid and safety personnel may be informed, when appropriate, if the disability might require		
Based upon my findings, I have determined that this individual [Check ALL that apply]		
Employee must schedule a medical examination with Concentra Medical Centers	s (NY) prior to respirator ap	proval and usage.
Class I - No Restrictions on Respirator Use	[m]	
Class II - Some Specific Use Restrictions	or Escape Only LI Other	sr:
Class III - Respirator Use is NOT PERMITTED		
Further Testing / Evaluation is Required. 2		
Fit Test Required Fit Test Performed Satisfactority		
Fit Test Performed Unsatisfactorily	<u>a Medical Centers (N)</u>	
Special prescription eyewear needed to accommodate respirator	escription eyewear needed to accommo	idate respirator
Facial hair needs to be shaved to assure tight seal on certain face masks.		
Physician or other Licensed Healthcare Professional	tto Composition Modical Co	mtara (NV)
Employee must seek further medical evaluation by a private physician who must submit a report of his/her findings to	ro Concentra Medicai Ce	urais (MT)
(Check		
	en ene This Emile developing is expelled	io to soppisatos
The above individual <u>HAS</u> been examined for respirator fitness in accordance with 29 CFR 191	10,134. I his ilmited evaluation is specifi-	ieus vs upagiciau ic (o teabisatos
use only. Employees should be instructed to report any difficulties in using respirators or change. This evaluation included the Respiratory Questionnaire outlined in 29 CFR 1910.134.	te of suit butteron steins in men suban	isor or prijercium.
The above individual <u>HAS NOT</u> been examined by me for respirator friness. The employee's n	nedical evaluation consisted of a review	v of OSHA's Medical Evaluation
Questionnaire in Appendix C Part A Section 2. In accordance with 29 CFR 1910.134, this limits	ed evaluation is specific to respirator us	se only. Employees would be instructed
to report any difficulties in using respirators or change of any physical status to their supervisor	r or physician. This evaluation included	the Respiratory Questionnaire
outlined in 29 CFR 1910.134.		
In accordance with specific OSHA requirements, I have informed the above named individual of	of the results of this evaluation and of a	ny medical conditions resulting from
exposures that may require humer explanation or treatment. Where applicable, the above name	realistica na page 100 me	likakassa usy ot idilå celicet
attributable to the constitute effect of smoking and aspestos, lead and/or other chemical expos	are (a).	
Physician's Signature DOUGLAS MINCER, R.P.A C.	Physician's Name	(Printed)
Physician's Signature N.Y. LIC # 2229	Enysidan s Name	(Linted)
Physician's License Number (Optional in Most States)	Date of Exam	Expires On
Lity stolet a Fine tiget the times. Letting it it those orange	maile hi mileni	
r_plhop_stmt_resp_employer Page 1 of 1	with a convents the employee	Print Date: 10/16/2009 Revision Date: 06/29/1999

CONCENTRA MEDICAL CENTERS (N.T.) 687 Lee Rd Suite 208 Rochester, NY 14606 Phone: (685) 458-7910 Fax: (685) 458-7507 Medical Surveillance - Asbestos

Patient:	Peterson, Byron K.	Job Title:		
SSN:	XXX-XX-9333	Employer:	Envoy Environmental Services	<u> </u>
DOB:	03/31/1969	Address:	57 Ambrose St	_
Gender:	M			
Marital Status:	M		Rochester, NY 146081215	
Address:	31 Mount Batton St.		Shawn House	HIGH.
7.12.13441	CONTRACTOR OF THE PROPERTY OF		Primary Contact	
	ROCHESTER, NY 14623		(585) 454-1060 Ext.:	
Home Phone:	(585) 359-1331	Fax:	(585) 454-1062	
Work Phone:	Ext,;	Race:	ASIAN BLACK HISPANIC IN	IDIAN WHITE OTHER
The above individ	dual was seen on 10/16/2009 in ac	ccordance with:	29 CFR 1926.1101. 40 CFR 763.121.	
The following w	as performed:			
	n and review of the standardized med , cardiovascular, and gastrointestinal			nasis directed to the
	the employer's description of: this en ative or anticipated exposure level, an			
Review of	information from previous medical ex	caminations if avails	able.	
A physical	l examination with emphasis upon the	pulmonary, cardio	vascular, and gastrointestinal syste	ems.
	ary function test of forced vital capacit H and ATS standards.	ty (FVC) and forced	expiratory volume at one second	(FEV 1) in accordance
	entgenogram, posterior-anterior, 14x° 3.1101. (M)(2)(ii)(C).	17 inches (or curre	nt film on file) with interpretation in	accordance with 29
NOTE: Adis required	ccording to 29 CFR 1926,1101 (M)(2)	(ii)(C), it is up to the	e discretion of the physician whethe	₃r or not a chest X-ray
	byee was informed by the physician of stos exposure including the increased exposure.			
employee at an inc	noted below, this evaluation indicates (creased risk of material health impairm mployee concerning the use of person	nent from exposure	to asbestos, and there are no reco	
Comments or limits	ations (if any):		A	
		¥ .	A company of the first of the f	
	- Andrewskip of the Contraction	A. 1. 1. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	*****	
	18/1	4) //	11/09
	Provider S	 Signature	/6	Date

Signature of Person Performing Fit Test:

Was Face Piece to Face Seal Obtained: Yes:

Z 0:

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Employee's Name:
Respirator Selected for Test: Fun Face
Model:
Respirator Size: MK.
Type of Fit - Test Conducted: Qualitative Type of Agent Used: Irritant Smoke
Was Rainbow Passage Used: Yes: No:
Was Face Piece to Face Seal Obtained: Yes: No:
Signature of Person Performing Fit Test:

· ... -- .

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New York State Department of Health Certificate of Asbestos Safety Training This form is the official record of successful completion of a New York State accredited asbestos safety training course. 5661 I - To be completed by Trainee NYS Depart. of Motor Vehicles ID (DMV ID) Name of Trainee (print) Signature of Traince Date of Birth Telephone Number 14607 Rochester (City) (Zip Code) (State) (Street or PO Box) t by Training Sponsor Telephone Number Provider's Name Cornerstone Training Institute 285-1680 Lyell Avenue Suite 200 Course Location: SAME ZipRochester, NY 14606 NYS DOH use only Gwitov M Initial Refresher DOH Equivalency² Training Language: M English Other: Exam Grade/Date:

Dates of Training: From: 12/1/09 To: 17/11/09 Expires: I certify that the asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and TSCA Title II, was consistent with the curriculum and instructors approved by the New York State Department of Health, and the trainee receiving this certificate completed the training course and successfully passed the examination.

(Print)

Training Director2:

DOH-2832 (10/03)

· Optional Information

²DOH Equivalency signed by NYS DOH representative only DEPT. OF LABOR

STATE OF NEW YORK - DEPARTMENT OF LABI

ASBESTOS CERTIFICATE

THEODOREMIRONNES

CLASSIENPIRES

CLA

CERTY 07-00223 DMVII 77-002693 MUST BE-CARRIED ON ASBESTOS PROJECTS

New York State Department of Health Certificate of Asbestos Safety Training This form is the official record of successful completion of a New York State accredited asbestos safety training course. 5525 I - To be completed by Traince NYS Depart, of Motor Vehicles ID (DMV ID)1 Name of Trainge (print) 5-062 Date of Birth Signature of Trainee Address (State) (Zip Code) (City) (Street or PO Box) . II - To be completed by Training Sponsor Telephone Number ornerstone Training Institute Course 680 Lyell Avenue Suite 200 Location: zip Rochester, NY 14606 NYS DOH use only . Course Title: PROTECT MONTTES DOH Equivalency2 Initial | Refresher Exam Grade/Date: Training Language: K English Other: Dates of Training: From: I certify that the asbestos safety training course given on the above date complied with both 10 NYCRR Part 73 and TSCA Title II, was consistent with the curriculum and instructors approved by the New York State Department of Health, and the trainee receiving this certificate completed the training course and successfully passed the examination. WELL REAL Training Director²: (Signature) (Print) ²DOH Equivalency signed by NYS DOH representative only

Optional Information

DOH-2832 (10/03)

This form is the official record of successful completion of a Ne	Vork State accredited asbestos safety training course. Certificate No. 52.51		
	impleted by Traince		
Name of Trainee (print)	NYS Depart. of Motor Vehicles ID (DMV ID)1		
TROWNES. Theodore A.	775-062-693 Telephone Number Date of Birth		
Signature of Trainee			
The state of the s	(575) 202-5733 06/21/1979		
Address 320 ENGLISH R. ROCHE	5708, W.Y. 14616 (State) (Zip Code)		
(Street or PO Box) (City)			
The state of the s	ted by Training Sponsor		
Address 1680 Lyou Are	1. Telephone Number 585-319-3625		
Address 1680 Lyou Ave	Course Location: SMAR		
Zip Code 14606			
Course Title: TUSPECTOR REFRESH			
Training Language: K English Other:	Exam Grade/Date: 96 1 4/5/0		
Dates of Training: From: 4/5/09To	o; <u>\$1.51.99</u> Expires: 4.1.51.10		
TSCA Title II, was consistent with the curriculum and	on the above date complied with both 10 NYCRR Part 73 and d instructors approved by the New York State Department of ted the training course and successfully passed the examination.		
Training Director ² : (Print)	(Signature)		
OH-2832 (10/03) Optional Information 2DOH Equiv	valency signed by NYS DOH representative only DEPT. OF LABOR		

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111 202 011 5120

Concentra Medical Centers (NY)

687 Lee Rd Suite 208 Rochester, NY 14608 Phone: (585) 458-7910 Fax: (585) 458-7507

EMPLOYER AUTHORIZATION AND INFORMATION FOR RESPIRATORY EVALUATION

MPLOYER TO COMPLETE THE FOLLOWING:	Address:	
Employee Name: Tronnes, Theodore A.	320 English Rd	A. Comment
Employee raditie.	ROCHESTER	NY 14616
T F	Employee SSN: XXX-XX-5897	7
Employer: Envoy Environmental Services	Extent of Useage Check VA	
Check Type of Respirator(s) To Be Used (Check ✓ ALL that apply)	On a daily basis Tot	
Air-purifying (non-powered)	Occasionally - but not more	e than twice a week Total Hor
Atmosphere supplying Respirator	Rarely - or for Emergency	situations only Total Hours
Combination air-line and SCBA	Expected Physical Effort Requ	uired (Check - ALL that apply)
Continous-Flow Respirator	☐ Light ☐ Moderate	
Supplied-Air Respirator Open Circuit SCBA Closed Circuit SCBA		ials (Check VALL that apply)
Dust Mask 1/2 Face with Canisters Full Face with Canisters		Benzene
Make: Model: Cartridge:	Arsenic	Colton Seed / Dust
	Coke Oven	Formaldehyde
Special Work Conditions (Check YALL That Apply When Wearing Rospirator)	☐ Cadmium ☐ Methylene Chloride	Lead
Destruction Clarking	Textiles	Chromium
T Filon Places — Endlosed Filance		
Ti Jelihbitathur Evitorius militari	Other(s):	
Other:Ouestionare will be: HAND CARRIED MAILED OTHER	EVALUATION AUTHORIZATION	N BY:
	SE CALTURA I INC	DO NOT WRITE BELOW THIS LIN
DO NOT MULTE DEFORTING BUGS	DECOVITING DATE	DO NOT WHITE BELOW THE EAST
PLHGP 1 WRITTEN STATEMENT for RESPI	RATORS (EMPLOYER)	
PHYSICIAN WILL COMPLETE THE FOLLOWING This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designated employ This report may contain confidential medical information and is intended for the designation and is intended for the designation and its intended for the designation and i	ver contact only. The Americans with Disab	bilities Act
This report may contain confidential medical information and is intended for the designated employ (ADA) imposes very strict limitations on the use of information obtained during the physical examination of the use of information of the leader as a content of the	on of qualified individuals with disabilities. A	All information
(ADA) imposes very strict limitations on the use of information obtained during physical examination (ADA) imposes very strict limitations on the use of information obtained during physical examination (ADA) imposes very strict limitations on the work or dulies	onfidential medical record, with the followin	ng exceptions.
		odations.
the six and entering may be informed, when appropriate, it his discounty may be	• • • • •	
TCDECK ✓ ALL IGH NPPY) (
Based upon my findings, I have determined that this mandata. Employee must schedule a medical examination with Concentra Medical Center.	s (NY) prior to respirator appre	oval and usage.
Danierotor Lice		
Class II - Some Specific Use Restrictions	or Escape Only Li Other.	
Class III - Respirator Use is NOT PERMITTED		•
Courber Testing / Evaluation is Required. 2		
- Let Test Performed Sansiaguilly	to Madical Conters (N)	
Fit Test Performed Unsatisfactorily Fit Test NOT Performed at: CONCERT	ra intention eyewear needed to accommoda	ate resoirator
Special prescription evewear needed to accommodate respirator	escription eyewest headed to doormings-	
Facial hair needs to be shaved to assure tight seal on certain face masks.		
Physician or other Licensed Healthcare Professional 2 Physician or other Licensed Healthcare Professional Employee must seek further medical evaluation by a private physician who must submit a repo	nt to Concentra Medical Cent	ters (NY)
Employee must seek further medical evaluation by a private physician management		
of his/her findings to		
(Check ALL that apply) The above individual HAS been examined for respirator filness in accordance with 29 CFR 19	: ann 134. This limited evaluation is specific!	to respirator
The above individual <u>HAS</u> been examined for respirator fitness in accordance with 28 CFN 18 use only. Employees should be instructed to report any difficulties in using respirators or charuse only. Employees should be instructed to report any difficulties in 2.6 CFR 1910 134	nge of any physical status to their supervisor	or or physician,
use only. Employees should be instructed to report any difficulties in congression of the state		and the second
This evaluation included the Respiratory Questionnaire outlined in 29 CFR 1910.134. The above individual HAS NOT been examined by me for respirator fitness. The employee's	medical evaluation consisted of a review of	of OSHA's Medical Evaluation
The above individual HAS NOT been examined by me for respirator fitness. The employee's Questionnaire in Appendix C Part A Section 2. In accordance with 29 CFR 1910-134, this limit Questionnaire in Appendix C Part A Section 2. In accordance with 29 CFR 1910-134, this limit Questionnaire in Appendix C Part A Section 2. In accordance with 29 CFR 1910-134, this limit Questionnaire in Appendix C Part A Section 2.	ted evaluation is specific to respirator use	only, employees would be monaced
to report any difficulties in using respirators or change of any physical status to their soperior	p. y	
outlined in 29 CFR 1910.134.	Value and of this evaluation and of any	medical conditions resulting from
		creased risk of lung cancer
exposures that may require further explanation or treatment. Where approach, the attributable to the combinate street of smoking and asbestos, lead and/or other chemical exposures.	surė(s).	
Billion(sing (Crista Equation))		
Division's Alapature	Physician's Name ((Printed)
Physician's alignature DOUGLAS MINCES, R.P.A C.		
Physician's License Number (Optional in Most States)	Date of Exam	Expires On
Physician's ricense number (observe and		5 D
Page 1 of 1		Print Date: 05/07/2009
r_plhcp_stmt_resp_employer To be maintained in the employee's file	with a copy to the employee	Revision Date: 06/29/1999

Employee's Name: TED TRONNES
Employee's Social Security Number: 5897
Fit Test Date: 4-16-09 Person Conducting Fit-Test:
Respirator Selected for Test: Fuce
Manufacture: Noc+th Model: 5'400
Respirator Size: LARREL
Type of Fit - Test Conducted: Qualitative Type of Agent Used: <u>Irritant Smoke</u>
Was Rainbow Passage Used: Yes: Vo:
Was Face Piece to Face Seal Obtained: Yes: No:
Signature of Person Performing Fit Test:

CONCENTIA MEDICAL CENTERS (N.Y.) 687 Los Rd Sulta 208 Rochestar, NY 14505 Phone: (585) 458-7910 Fax: (585) 458-7507

Medical Surveillance - Asbestos

Patient:	Tronnes, Theodore A.	Job Title:			
	XXX-XX-5897	Employer:	Envoy Environn	nental Services	
3333	06/21/1979	N	57 Ambrose St		
Gender:	M				
Marital Status:		2012	Rochester, NY	146081215	
	320 English Rd		Shawn House		
Audiess.	DZO Eligiloti (Na		Primary Contac	AIV-SII	
	ROCHESTER, NY 14616		(585) 454-1060	Ext.:	
Home Phone:	(585) 202-5733	гах:	(585) 454-1062	-	
Work Phone:		- Race:	ASIAN BLACK	HISPANIC INDIA	AN WHITE OTHER
The above individ	lual was seen on 05/07/2009 in a	ccordance with:	29 CFR 19		
The following w	as performed:				
Completio pulmonary	n and review of the standardized me , cardiovascular, and gastrointestina	l systems per Appe	ndix D in 1926.110	19	
Review of representa	the employer's description of: this e ative or anticipated exposure level, a	mployee's duties as nd personal protecti	they relate to the on equipment to be	employee's exposure a utilized by the emp	s, the employee's loyee.
Review of	information from previous medical ex	xaminations If avalla	ible.		
A physical	examination with emphasis upon the	e pulmonary, cardio	yaşcular, and gast	rointestinal systems.	
A pulmona with NIOS	ary function test of forced vital capaci H and ATS standards.	ty (FVC) and forced	expiratory volume	at one second (FEV	/1) in accordance
CFR 1926	entgenogram, posterior-anterior, 14x ,1101. (M)(2)(ii)(C).				
Ja fequired					
The emplo from asbe asbestos	oyee was informed by the physician o stos exposure including the increase exposure.	of the results of the of drisk of lung cance	exam and of any m r attributable to the	edical conditions that combined effect of	it may result smoking and
and the second second second second	noted below, this evaluation indicates reased risk of material health impain mployee concerning the use of perso	nent from exposure	to sanearos, and t	tiere are no reconnin	lace the ended
Comments or limits	ations (if any):				
					100
					,
	nhe	2		617	105
		Planetudania		Da	te

NEW YORK STATE - DEPARTMENT OF LABOR

DIVISION OF SAFET AND HEALTH TIGENSE AND CERTIFICATE UNIT STATE CAMPUS BUILDING 12 ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

Envoy Environmental Consultants, Inc. 57 Ambrose Street.
Rochester, INY 14608

FILE NUMBER: 020527 LICENSE NUMBER: 28454 LICENSE CLASS: RESTRICTED DATE OF ISSUE: 06/19/2009 EXPIRATION DATE: 06/30/2010

Birtoraliniza

Duly Authorized Representative Geoffrey M. Reed

This license has been issued in accordance with applicable provisions of Applicable 90 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12, NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal of local laws with regard to the conduct of an aspessos project, or (2) demonstrated lack of responsibility in the conduct of any job involving aspessos or aspessos material:

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Maureen A. Cox, Director FOR THE COMMISSIONER OF LABOR

SH 432 (4-07)



National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Paradigm Environmental Services, Inc.

179 Lake Avenue Rochester, NY 14608 Mr. Bruce Hoogesteger

Phone: 585-647-2530 Fax: 585-647-3311 E-Mail: bhoogesteger@paradigmenv.com URL: http://www.paradigmenv.com

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 200530-0

NVLAP Code

Designation / Description

18/A01

EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation

Samples

2009-07-01 through 2010-06-30

Effective dates

Dally D. Buce
For the National Institute of Standards and Technology

NVLAP-01S (REV. 2005-05-19)

Page 1 of 1

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025;2005

NVLAP LAB CODE: 200530-0

Paradigm Environmental Services, Inc.

Rochester, NY

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2009-07-01 through 2010-06-30

Effective dates



For the National Institute of Standards and Technology

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER

RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2010 Issued April 01, 2009
Revised September 16, 2009

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. BRUCE HOOGESTEGER PARADIGM ENVIRONMENTAL SERVICES INC 179 LAKE AVENUE ROCHESTER, NY 14608 NY Lab Id No: 10958 EPA Lab Code: NY01287

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved subcategories and/or analytes are listed below:

Miscellaneous

Asbestos in Friable Material

EPA 600/M4/82/020

Item 198.1 of Manual

Asbestos in Non-Friable Material-PLM

Item 198.6 of Manual (NOB by PLM)

Asbestos in Non-Friable Material-TEM

ITEM 198.4 OF MANUAL

Lead in Dust Wipes

EPA 6010B

Lead in Paint

EPA 6010B

Sample Preparation Methods

EPA 3050B

Serial No.: 40520

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.

ORK STATE DEPARTMENT OF LABOR
DIVISION OF SAFET AND HEALTH
LIGENSE AND CERTIFICATE UNIT
STATE CAMPUS BUILDING 12 ALBANY, NY 12240

Envoy Environmental Consultants, Inc. 57 Ambrose Street Rochester, NY 14608

E NUMBER: 02:052 LICENSE NUMBER: 28454 LICENSE CLASS: RESTRICTED. DATE OF ISSUE: 06/19/2009 EXPIRATION DATE: 06/30/2010

Duly Authorized Representative

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 20). It is subject to suspension or revocation for a (1) serious violation of state, federal of local laws with regard to the conduct of an aspestos project, or (2) demonstrated lacked responsibility in the conduct of any job involving aspestos or aspestos majerial:

This license is walfa only for the contractor named above and this license of a photocopy must be prominently displayed as bestos project worksites. This license verifies that all persons employed by the licensee on an asbestos project in New State have been used an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

> Maureen A. Cox, Director FOR THE COMMISSIONER OF LABOR

SH 432 (4-07)

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER

RICHARD F. DAINES, M.D.



Expires 12:01 AM April 01, 2010 Issued April 01, 2009 Revised September 16, 2009

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. BRUCE HOOGESTEGER PARADIGM ENVIRONMENTAL SERVICES INC 179 LAKE AVENUE ROCHESTER, NY 14608

NY Lab Id No: 10958 EPA Lab Code: NY01287

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES AIR AND EMISSIONS All approved subcategories and/or analytes are listed below:

Miscellaneous Air

Asbestos

NIOSH 7402

YAMATE, AGARWAL GIBB

Fibers

NIOSH 7400 A RULES

Serial No.: 40521

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.

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is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards for the category ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE All approved analytes are listed below:

			· ·	
Metals I	4 4		Nitroaromatics and Isophorone	18.0
· Iron, Total		EPA 6010B	2,4-Dinitrotoluene	EPA 8270C
Lead, Total		EPA 6010B	2,6-Dinitrotoluene	EPA 8270C
Magnesium, Total		EPA 6010B	Isophorone ·	EPA 8270C
Manganese, Total		EPA 6010B	Nitrobenzene	EPA 8270C
Nickel, Total	7	EPA 6010B	Pyridine	EPA 8270C
Potassium, Total	6.7	EPA 6010B	Nitrosoamines	
Silver; Total		EPA 6010B	N-Nitrosodimethylamine	EPA 8270C
Sodium, Total	1 0 11	EPA 6010B	N-Nitrosodi-n-propylamine	EPA 8270C
Metals II		544	N-Nitrosodiphenylamine	EPA 8270C
Aluminum, Total		EPA 6010B	Petroleum Hydrocarbons	
Antimony, Total	,	EPA 6010B	Diesel Range Organics	EPA 8015 B
Arsenic, Total		EPA 6010B	Gasoline Range Organics	EPA 8015 B
Beryllium, Total		EPA 6010B		ZFX 0013 B
Mercury, Total		EPA 7471A	Phthalate Esters	18
Selenium, Total	1	EPA 6010B	Benzyl butyl phthalate	EPA 8270C
Vanadium, Total		EPA 6010B	Bis(2-ethylhexyl) phthalate	EPA 8270C
Zinc, Total		EPA 6010B	Diethyl phthalate	EPA 8270C
Metals III			Dimethyl phthalate	EPA 8270C
		EPA 6010B	Di-n-butyl phthalate	EPA 8270C
Cobalt, Total		EPA 6010B	Di-n-octyl phthalate	EPA 8270C
Thallium, Total		EFA 00 100	Polychlorinated Biphenyls	
Miscellaneous		A Committee of the Comm	PCB-1016	EPA 8082
Asbestos in Friable Material Asbestos in Non-Friable Material-PLM Asbestos in Non-Friable Material-TEM		EPA 600/M4/82/020	7.75(4) (4.77)	EPA 8082
		Item 198.6 of Manual (NO8 by	y PLM) PCB-1232	EPA 8082
		ITEM 198.4 OF MANUAL	PCB-1242	EPA 8082
Hydrogen Ion (pH)		EPA 9045C	PCB-1248	EPA 8082
			PCB-1254	EPA 8082
			A SECTION OF THE ACTUAL AND ADDRESS OF THE A	E

Serial No.: 39167

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National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Paradigm Environmental Services, Inc.

179 Lake Avenue Rochester, NY 14608 Mr. Bruce Hoogesteger

Phone: 585-647-2530 Fax: 585-647-3311 E-Mail: bhoogesteger@paradigmenv.com URL: http://www.paradigmenv.com

AIRBORNE ASBESTOS FIBER ANALYSIS (TEM)

NVLAP LAB CODE 200530-0

NVLAP Code

Designation / Description

18/A02

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as

found in 40 CFR, Part 763, Subpart E, Appendix A.

2009-07-01 through 2010-06-30

Effective dates

Source Standards and Technology

NVLAP-01S (REV. 2005-05-19)

Page 1 of 1

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200530-0

Paradigm Environmental Services, Inc.

Rochester, NY

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

AIRBORNE ASBESTOS FIBER ANALYSIS

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009). This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.

2009-07-01 through 2010-06-30

Effective dates



Cally J. Buce

For the National Institute of Standards and Technology

